3GPP TSG SA WG3 Security — S3#37 Sophia Antipolis, France 21 - 25 February 2005

CR-Form-v7.1 CHANGE REQUEST		
#	33.234 CR 63	
For <mark>HELP</mark> on us	sing this form, see bottom of this page or look at the pop-up text over the 第 symbols.	
Proposed change a	affects: UICC apps <mark>無 ME X</mark> Radio Access Network Core Network	
Title: 第	Adding verification method of PDG certification by OSCP protocol	
Source:	ZTE Corporation	
Work item code: 図	WLAN Date: # 22/01/2005	
Category: 第	ARelease:ℜRel-6Use one of the following categories:Use one of the following releases:F (correction)Ph2 (GSM Phase 2)A (corresponds to a correction in an earlier release)R96 (Release 1996)B (addition of feature),R97 (Release 1997)C (functional modification of feature)R98 (Release 1998)D (editorial modification)R99 (Release 1999)Detailed explanations of the above categories can be found in 3GPP TR 21.900.Rel-4 (Release 4)Rel-5 (Release 5)Rel-6 (Release 6)Rel-7 (Release 7)	
Reason for change: Certificates are used by the UE to authenticate the PDG. The current specification mandates the usage of OCSP for certificate revocation handling of PDG certificates. However, at the time when the UE needs to verify the PDG it has not yet access to the revocation server. Hence, it might not be possible for the UE to use the OCSP when it is actually needed. Furthermore, the OMA OCSP profile is currently not covered by the specification. Summary of change: We suggest add a reference to the OMA OCSP profile. Furthermore, we suggest adding a note to section 6.6A explaning how OCSP can be used to check PDG certificate status in WLAN interworking. Consequences if It is unclear how OCSP is supposed to be used in WLAN interworking.		
not approved:	it is unclear now OCOF is supposed to be used in WEAN interworking.	
Clauses affected:	≋ 2, 6.x	
Other specs affected:	Y N X Other core specifications Test specifications O&M Specifications	
Other comments:	≋	

2 References

The following documents contain provisions, which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP
 document (including a GSM document), a non-specific reference implicitly refers to the latest version
 of that document in the same Release as the present document.
- [1] 3GPP TR 22.934: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Feasibility study on 3GPP system to Wireless Local Area Network (WLAN) interworking".
- [2] 3GPP TR 23.934: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; 3GPP system to Wireless Local Area Network (WLAN) Interworking; Functional and architectural definition".
- [3] IETF RTC 3748: "Extensible Authentication Protocol (EAP)".
- [4] draft-arkko-pppext-eap-aka-13, October 2004: "Extensible Authentication Protocol Method for UMTS Authentication and Key Agreement (EAP-AKA)". IETF Work in progress
- [5] draft-haverinen-pppext-eap-sim-14, October 2004: "Extensible Authentication Protocol Method for GSM Subscriber Identity Modules (EAP-SIM)". IETF Work in progress
- [6] IEEE 802.11i-2004: "IEEE Standard for Information technology Telecommunications and information exchange between systems LAN/MAN Specific requirements Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications-Amendment 6: MAC Security Enhancements".
- [7] RFC 2716, October 1999: "PPP EAP TLS Authentication Protocol".
- [8] SHAMAN/SHA/DOC/TNO/WP1/D02/v050, 22-June-01: "Intermediate Report: Results of Review, Requirements and Reference Architecture".
- [9] ETSI TS 101 761-1 v1.3.1B: "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Data Link Control (DLC) layer; Part 1: Basic Data Transport".
- [10] ETSI TS 101 761-2 v1.2.1C: "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Data Link Control (DLC) layer; Part 2: Radio Link Control (RLC) sublayer".
- [11] ETSI TS 101 761-4 v1.3.1B: "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Data Link Control (DLC) layer; Part 4 Extension for Home Environment".
- [12] ETSI TR 101 683 v1.1.1: "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; System Overview".
- [13] 3GPP TS 23.234: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; 3GPP system to Wireless Local Area Network (WLAN) Interworking; System Description".

[14]	RFC 2486, January 1999: "The Network Access Identifier".
[15]	RFC 2865, June 2000: "Remote Authentication Dial In User Service (RADIUS)".
[16]	RFC 1421, February 1993: "Privacy Enhancement for Internet Electronic Mail: Part I: Message Encryption and Authentication Procedures".
[17]	Federal Information Processing Standard (FIPS) draft standard: "Advanced Encryption Standard (AES)", November 2001.
[18]	3GPP TS 23.003: "3rd Generation Partnership Project; Technical Specification Group Core Network; Numbering, addressing and identification".
[19]	IEEE P802.1X/D11 June 2001: "Standards for Local Area and Metropolitan Area Networks: Standard for Port Based Network Access Control".
[20]	3GPP TR 21.905: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Vocabulary for 3GPP Specifications".
[21]	3GPP TS 33.102: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; 3G Security; Security Architecture".
[22]	CAR 020 SPEC/0.95cB: "SIM Access Profile, Interoperability Specification", version 0.95VD.
[23]	draft-ietf-aaa-eap-08.txt, June 2004: "Diameter Extensible Authentication Protocol (EAP) Application". IETF Work in progress
[24]	RFC 3588, September 2003: "Diameter base protocol".
[25]	RFC 3576, July 2003: "Dynamic Authorization Extensions to Remote Authentication Dial In User Service (RADIUS)".
[26]	RFC 3579, September 2003: "RADIUS (Remote Authentication Dial In User Service) Support for Extensible Authentication Protocol (EAP)".
[27]	draft-ietf-eap-keying-02.txt, June 2004: "EAP Key Management Framework". IETF Work in progress
[28]	E. Barkan, E. Biham, N. Keller: "Instant Ciphertext-Only Cryptoanalysis of GSM Encrypted Communication", Crypto 2003, August 2003.
[29]	draft-ietf-ipsec-ikev2-16.txt, September 2004: "Internet Key Exchange (IKEv2) Protocol".
[30]	RFC 2406, November 1998: "IP Encapsulating Security Payload (ESP)".
[31]	draft-ietf-ipsec-ui-suites-06.txt, April 2004: "Cryptographic Suites for IPsec". IETF Work in progress
[32]	draft-ietf-ipsec-udp-encaps-09.txt, May 2004: "UDP Encapsulation of IPsec Packets". IETF Work in progress
[33]	draft-ietf-ipsec-ikev2-algorithms-05.txt, April 2004: "Cryptographic Algorithms for use in the Internet Key Exchange Version 2". IETF Work in progress
[34]	RFC 2104, February 1997: "HMAC: Keyed-Hashing for Message Authentication".
[35]	RFC 2404, November 1998: "The Use of HMAC-SHA-1-96 within ESP and AH".
[36]	RFC 2548, March 1999: " Microsoft Vendor-specific RADIUS Attributes".

[37]	draft-mariblanca-aaa-eap-lla-01.txt, June 2004: "EAP lower layer attributes for AAA protocols".
[38]	RFC 3279, April 2002: "Algorithms and Identifiers for the Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile".
[39]	RFC 3280, April 2002: "Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile".
[40]	3GPP TS 27.007: "Technical Specification Group Terminals; AT command set for User Equipment (UE)".
[41]	ETSI TS 102.310: "Smart Cards; Extensible Authentication Protocol support in the UICC".
[42]	ETSITS 102.221: "Smart Cards; UICC-Terminal interface; Physical and logical characteristics".
[43]	"Online Certificate Status Protocol Mobile Profile" Open Mobile Alliance OMA-WAP-OCSP V1.0. URL: http://www.openmobilealliance.org/

*** END OF CHANGE1 ***

*** BEGIN OF CHANGE2 ***

6.x Profile for PDG certificates

Certificates used for authentication of the PDG shall meet the following profile of RFC 3280 [39].

- a) The certificate shall be encoded in DER format.
- b) The version shall be 2 ("v3").
- c) The certificate serial number shall meet the requirements in RFC3280 [39], section 4.1.2.2.
- d) The signature algorithm shall be "sha1WithRSAEncryption" [38], and the RSA public key used for signing shall not be longer than 2048 bits.
- e) The issuer name shall not be empty.
- f) The validity period shall meet the requirements in RFC3280 [39], section 4.1.2.5.
- f) The subject name may be empty in PDG certificates and shall not be empty in CA certificates.
- g) The subject public key shall use algorithm "rsaEncryption" (RFC3279 [38]), and the RSA public key shall not be longer than 2048 bits.
- h) The issuerUniqueID or subjectUniqueID fields shall not be present.
- i) The SubjectAltName extension shall be present if this is a PDG certificate, and shall contain at least one dNSName component.

- j) The BasicConstraints extension shall be present if this is a CA certificates with "CA" flag asserted. The pathLenConstraint may be present.
- k) CA certificates should contain the NameConstraints extension with appropriate dNSName components in the permittedSubtrees field.
- I) The KeyUsage extension shall be present in all certificates. The keyCertSign bit shall be set in CA certificates, and digitalSignature bit shall be set in PDG certificates.
- m) The CRLDistributionPoint extension may be present, and shall not be marked critical. At least one of the distribution points should use HTTP for retrieving the CRL.
- n) The AuthorityInformationAccess extension may be present with id-ad-ocsp access method, and shall not be marked critical.
- o) Other extensions should not be used; if they are, they shall not be marked as critical.
- p) The total length of a certificate shall not exceed 2000 bytes. Certificate processing requirements:
 - a) UE shall send one or more CERTREQ payloads with encoding value 4 (X.509 certificate Signature).
 - b) IKEv2 Certificate encoding value shall be 4 (X.509 certificate Signature).
 - c) UE shall not assume that any except the first IKEv2 CERT payload is ordered in any way.
 - d) UE shall support paths of at least four certificates (self-signed CA certificate, intermediate CA 1, intermediate CA 2, PDG certificate).
 - e) PDG shall not send paths containing more than four certificates.
 - f) UE shall be prepared to receive irrelevant certificates, or certificates they do not understand.
 - g) UE shall be able to process certificates (for e.g. chain building) even if naming attributes are unknown.
 - h) UE shall support both UTCTime and GeneralizedTime encoding for validity time.
 - i) UE shall check the validity time, and reject certificates that are either not yet valid or are expired.
 - j) UE shall support processing of the BasicConstraints, NameConstraints, and KeyUsage extensions.
- k) UE may check the validity of the certificates using CRLs or OCSP[43]. Support for CRLs is optional. Support for OCSP is mandatory.

NOTE: A WLAN UE that initiates 3GPP IP Access according to the tunnel full authentication and authorization procedure, may want to check the validity of the PDG certificate, but it might not gain access to the OCSP server at present. This situation can be handle in the following way:

After the UE initiated tunnel is successfully established and before user data is transmitted in the tunnel, the UE sends an OCSP request message to OCSP server. When the UE receives the OCSP response, it checks the certificate status. If the certificate of PDG is valid, the UE will allow user data to be transmitted to the PDG in the tunnel. If the certificate is not valid, the UE will tear down the tunnel that just was established.

*** END OF CHANGE2 ***