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Title	Proposal for Adding BS SecurityManagementFunction Attributes				
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Re:	Contribution to IEEE 802.16i				
Abstract	This contribution proposed to add BS security management information model attributes.				
Purpose	Adoption				
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Proposal for Adding BS SecurityManagementFunction Attributes

Huawei Technologies.

Introduction

With mobility feature is introduced into WiMAX system, PKMV2 mechanism is adopted in 16e. This contribution proposes to add BS security management related configuration attributes to the current standard.

Proposed Text

15.1.2.3.5 IOC SecurityManagmentFunction

15.1.2.3.5.1 Definition

This IOC represents a SecurityManagmentFunction object. It is derived from ManagedFunction. 15.1.2.3.5.2 Attributes

Attributes of SecurityManagmentFunction

			Support	Read	
Attribute name	Defined in	Visibility	Qualifier	Qualifier	Write Qualifier
objectClass	Тор	+ ^{inherited}	M ^{inherited}	M ^{inherited}	^{inherited}
objectInstance	Тор	+ ^{inherited}	M ^{inherited}	M ^{inherited}	^{inherited}
userLabel	ManagedFunction	+ ^{inherited}	M ^{inherited}	M ^{inherited}	M ^{inherited}
securityManagementId	-	+	М	М	-

15.1.2.3.6 IOC PkmBase

15.1.2.3.6.1 Definition

This IOC represents a PkmBase object. It is derived from ManagedFunction.

15.1.2.3.6.2 Attributes

Attributes of PkmBase

	Defined in	Visibilit	Support	Read	Write
Attribute name		У	Qualifier	Qualifier	Qualifier
objectClass	Тор	+ ^{inherited}	M ^{inherited}	M ^{inherited}	inherited
objectInstance	Тор	+ ^{inherited}	M ^{inherited}	M ^{inherited}	^{inherited}
userLabel	ManagedFunction	+ ^{inherited}	M ^{inherited}	M ^{inherited}	M ^{inherited}
wmanIfBsPkmBaseId	-	+	М	М	-
wmanIfBsPkmDefaultAuthLifetime	-	+	М	М	М
wmanIfBsPkmDefaultTekLifetime	-	+	М	М	М
wmanIfBsPkmDefaultSelfSigManufCertTru	-	+	М	М	М
st					
wmanIfBsPkmCheckCertValidityPeriods	-	+	М	Μ	Μ
wmanIfBsPMKDefaultPreHandshakeLifetim	-	+	М	M	М
e					
wmanIfBsPMKDefaultLifetime	-	+	М	Μ	М
wmanIfBsDefaultSAChallengeTimer	-	+	М	M	М
wmanIfBsDefaultSaChallengeMaxResends	-	+	М	M	М
wmanIfBsDefaultSATEKTimer	-	+	М	Μ	М
wmanIfBsDefaultSATEKRequestMaxResends	-	+	М	М	М

15.1.2.3.7 IOC PkmTek

15.1.2.3.7.1 Definition This IOC represents a PkmTek object. It is derived from ManagedFunction. 15.1.2.3.7.2 Attributes

Attributes of PkmTek

	Defined in	Visibilit	Support	Read	Write
Attribute name		У	Qualifier	Qualifier	Qualifier
objectClass	Тор	+ ^{inherited}	M ^{inherited}	M ^{inherited}	inherited
objectInstance	Тор	+ ^{inherited}	M ^{inherited}	M ^{inherited}	inherited
userLabel	ManagedFunction	+ ^{inherited}	M ^{inherited}	M ^{inherited}	M ^{inherited}
wmanIfBsPkmTekId	-	+	М	М	-
wmanIfBsPkmTekSAId	-	+	М	-	-
wmanIfBsPkmTekSAType	-	+	М	М	-
wmanIfBsPkmTekDataEncryptAlg	-	+	М	М	-
wmanIfBsPkmTekDataAuthentAlg	-	+	М	М	-
wmanIfBsPkmTekEncryptAlg	-	+	М	М	-
wmanIfBsPkmTekLifetime	-	+	М	М	-
wmanIfBsPkmTekKeySequenceNumber	-	+	Μ	М	-
wmanIfBsPkmTekExpiresOld	-	+	М	М	-
wmanIfBsPkmTekExpiresNew	-	+	Μ	М	-
wmanIfBsPkmTekReset	-	+	М	М	М
wmanIfBsPkmAssociatedGKEKSequenceNumb	-	+	М	М	-
er					
wmanIfBsPkmSAServiceType	-	+	М	М	-

15.1.2.3.8 IOC MS/SSPkmAuth

15.1.2.3.8.1 Definition

This IOC represents a MS/SSPkmAuth object. It is derived from ManagedFunction.

15.1.2.3.8.2 Attributes

Attributes of MSPkmAuth

Attribute name	Defined in	Visibilit v	Support Qualifier	Read Qualifier	Write Qualifier
objectClass	Тор	+ ^{inherited}	M ^{inherited}	M ^{inherited}	inherited
objectInstance	Тор	+ ^{inherited}	M ^{inherited}	M ^{inherited}	inherited
userLabel	ManagedFunction	+ ^{inherited}	M ^{inherited}	M ^{inherited}	M ^{inherited}
wmanIfBsMsPkmAuthID	-	+	М	М	-
wmanIfBsSsPkmAuthMacAddress	-	-	М	-	-
wmanIfBsSsPkmAuthKeySequenceNumb er	-	+	М	М	-
wmanIfBsSsPkmAuthExpiresOld	-	+	М	М	-
wmanIfBsSsPkmAuthExpiresNew	-	+	М	М	-
wmanIfBsSsPkmAuthLifetime	-	+	М	М	-
wmanIfBsSsPkmAuthReset	-	+	М	М	М
wmanIfBsSsPkmAuthPrimarySAId	-	+	М	М	-
wmanIfBsSsPkmAuthValidStatus	-	+	М	М	-
wmanIfBsMsCMACPacketNumbercounte r	-	+	М	М	
wmanIfBsMsCMAC_PN_UL	_	+	М	M	
wmanIfBsMsCMAC_PN_DL	-	+	М	М	
wmanIfBsMsCMACValue	-	+	М	М	
wmanIfBsMsPkmAuthResultCode	-	+	М	М	
wmanIfBsMsPkmAKId	-	+	М	М	
wmanIfBsKeyPushMode	-	+	0	М	
wmanIfBsKeyPushCounter	-	+	0	М	

Appending following description into section 15.1.2.6.1 Definition and legal values:

Attribute Name

Definition

Legal Values

IEEE C802.16i-06/014r3

2000-03-08		IEEE C802.101-00/01413
securityManagementId	It contains 'name+value' that is the RDN,	
wmanIfBsPkmBaseId wmanIfBsPkmTekId	when naming an instance, of this object	
wmanIfBsMsPkmAuthID	class containing this attribute. This RDN	
WIIIdIIIIBSMSPKIIAUCIIID	uniquely identifies the object instance	
	within the scope of its containing (parent)	
	object instance.	
wmanIfBsPkmDefaultAuthLifetime	The value of this object is the default	
	lifetime, in seconds, the BS assigns to a	
	new authorization key.	
wmanIfBsPkmDefaultTekLifetime	The value of this object is the default	
	lifetime, in seconds, the BS assigns to a	
	new Traffic Encryption Key(TEK).	
wmanIfBsPkmDefaultSelfSigManufCertTrus	This object determines the default trust of	trusted (1),
t	all (new) self-signed manufacturer	untrusted (2)
	certificates obtained after setting the	
	object.	
wmanIfBsPkmCheckCertValidityPeriods		
wiiidhillBSPkiiiCheckCertVallultyPerious	Setting this object to TRUE causes all	TRUE
	certificates received thereafter to have their	FALSE
	validity periods (and their chain's validity	
	periods) checked against the current time	
	of day. A FALSE setting will cause all	
	certificates received Thereafter to not have	
	their validity periods (nor their chain's	
	validity periods) checked against the	
	current time of day.	
wmanIfBsPMKDefaultPreHandshakeLifetime	The lifetime assigned to PMK when created	
wmanIfBsPMKDefaultLifetime	If MSK lifetime is unspecified (i.e. by AAA	
	server), PMK lifetime shall be set to this	
	value.(in seconds)	
wmanIfBsDefaultSAChallengeTimer	Time prior to re-send of SA-TEK-Challenge	
······································	(in seconds)	
wmanIfBsDefaultSaChallengeMaxResends	Maximum number of transmissions of	
willaniibsberauttsacharrengemaxkesenus		
	SATEK-Challenge	
wmanIfBsDefaultSATEKTimer	Time prior to re-send of SA-TEK-Request	
	(in seconds)	
wmanIfBsDefaultSATEKRequestMaxResends	Maximum number of transmissions of	
	SATEK-Request	
wmanIfBsPkmTekSAId	The value of this object is the Security	
	Association ID (SAID).	
wmanIfBsPkmTekSAType		$r = r = \frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \sum_{i=1}^$
wiidhiibsrkiiiekskiype	The value of this object is the type of	primarySA(0),
	security association. Dynamic does not	staticSA(1),
	apply to SSs running in PKM mode.	dynamicSA(2)
wmanIfBsPkmTekDataEncryptAlg	The value of this object is the data	No Data Encryption(0)
	encryption algorithm being utilized.	CBC-Mode(1)
		AES, CCM Mode(2)
wmanIfBsPkmTekDataAuthentAlg	The value of this object is the data	No Data Authentication(0)
5	authentication algorithm being utilized.	
wmanIfBsPkmTekEncryptAlg	The value of this object is the TEK key	2 DEC EDE with 120 hit 1(1)
"manifippi varevanci Abevid		3-DES EDE with 128-bit key(1)
	encryption algorithm being utilized.	RSA with 1024-bit key(2)
		AES with 128-bit key(3)
wmanIfBsPkmTekLifetime	The value of this object is the lifetime, in	
	seconds, the BS assigns to keys for this	
	TEK association.	
wmanIfBsPkmTekKeySequenceNumber		
wmanIfBsPkmTekKeySequenceNumber	The value of this object is the most recent	
	The value of this object is the most recent TEK key sequence number for this SAID.	
wmanIfBsPkmTekKeySequenceNumber wmanIfBsPkmTekExpiresOld	The value of this object is the most recent TEK key sequence number for this SAID. The value of this object is the actual clock	
	The value of this object is the most recent TEK key sequence number for this SAID. The value of this object is the actual clock time for expiration of the immediate	
	The value of this object is the most recent TEK key sequence number for this SAID. The value of this object is the actual clock time for expiration of the immediate predecessor of the most recent TEK for	
	The value of this object is the most recent TEK key sequence number for this SAID. The value of this object is the actual clock time for expiration of the immediate predecessor of the most recent TEK for this FSM. If this FSM has only one TEK,	
	The value of this object is the most recent TEK key sequence number for this SAID. The value of this object is the actual clock time for expiration of the immediate predecessor of the most recent TEK for	

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wmanIfBsPkmTekExpiresNew	The value of this object is the actual clock time for expiration of the most recent TEK for this FSM.	
wmanIfBsPkmTekReset	Setting this object to TRUE causes the BS to invalidate the current active TEK(s) (plural due to key transition periods), and to generate a new TEK for the associated SAID; the BS MAY also generate an unsolicited TEK Invalid message, to optimize the TEK synchronization between the BS and the SS. Reading this object always returns FALSE.	TRUE FALSE
wmanIfBsPkmAssociatedGKEKSequenceNumbe r	Associated GKEK sequence number with this TEK-Parameters	
wmanIfBsPkmSAServiceType	This attribute indicates service types of the corresponding SA type.	0: Unicast service 1: Group multicast service 2: MBS service 3-255: Reserved.
wmanIfBsSsPkmAuthMacAddress	The value of this object is the physical address of the SS to which the authorization association applies.	
wmanIfBsSsPkmAuthKeySequenceNumber	The value of this object is the most recent authorization key sequence number for this SS.	
wmanIfBsSsPkmAuthExpiresOld	The value of this object is the actual clock time for expiration of the immediate predecessor of the most recent authorization key for this FSM. If this FSM has only one authorization key, then the value is the time of activation of this FSM.	
wmanIfBsSsPkmAuthExpiresNew	The value of this object is the actual clock time for expiration of the most recent authorization key for this FSM	
wmanIfBsSsPkmAuthLifetime	The vaue of this object is the lifetime, in seconds, the BS assigns to an authorization key for this SS.	
wmanIfBsSsPkmAuthReset	Setting this object to invalidateAuth(2) causes the BS to invalidate the current SS authorization key(s), but not to transmit an Authorization Invalid message nor to invalidate unicast TEKs. Setting this object to sendAuthInvalid(3) causes the BS to invalidate the current SS authorization key(s), and to transmit an Authorization Invalid message to the SS, but not to invalidate unicast TEKs. Setting this object to invalidateTeks(4) causes the BS to invalidate the current SS authorization key(s), to transmit an Authorization Invalid message to the SS, and to invalidate all unicast TEKs associated with this SS authorization. Reading this object returns the most-recently-set value of this object, or returns noResetRequested(1) if the object has not been set since the last BS reboot.	noResetRequested(1), invalidateAuth(2), sendAuthInvalid(3), invalidateTeks(4)
wmanIfBsSsPkmAuthPrimarySAId	The value of this object is the Primary Security Association identifier.	

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wmanIfBsSsPkmAuthValidStatus	Contains the reason why a SS's certificate is deemed valid or invalid. Return unknown if the SS is running PKM mode. ValidSsChained means the certificate is valid because it chains to a valid certificate. ValidSsTrusted means the certificate is valid because it has been provisioned to be trusted. InvalidSsUntrusted means the certificate is invalid because it has been provisioned to be untrusted. InvalidCAUntrusted means the certificate is invalid because it chains to an untrusted certificate. InvalidSsOther and InvalidCAOther refer to errors in parsing, validity periods, etc, which are attributable to the SS certificate or its chain respectively.	unknown (0), validSsChained (1), validSsTrusted (2), invalidSsUntrusted (3), invalidCAUntrusted (4), invalidSsOther (5), invalidCAOther (6)
wmanIfBsMsCMACPacketNumbercounter		
wmanIfBsMsCMAC_PN_UL		
wmanIfBsMsCMAC_PN_DL		
wmanIfBsMsCMACValue		
wmanIfBsMsPkmAuthResultCode	Contains the result code of the RSA-based authorization(only for PKMv2)	
wmanIfBsMsPkmAKId	Identify the AK as defined in Table 133	
wmanIfBsKeyPushMode	Distinguish usage code of a PKMv2 Group Key Update Command message	
wmanIfBsKeyPushCounter	Protect for replay attack.	