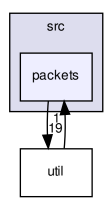
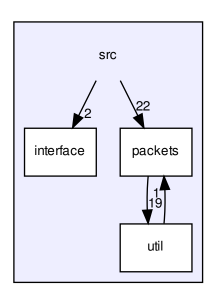
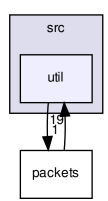
src interface



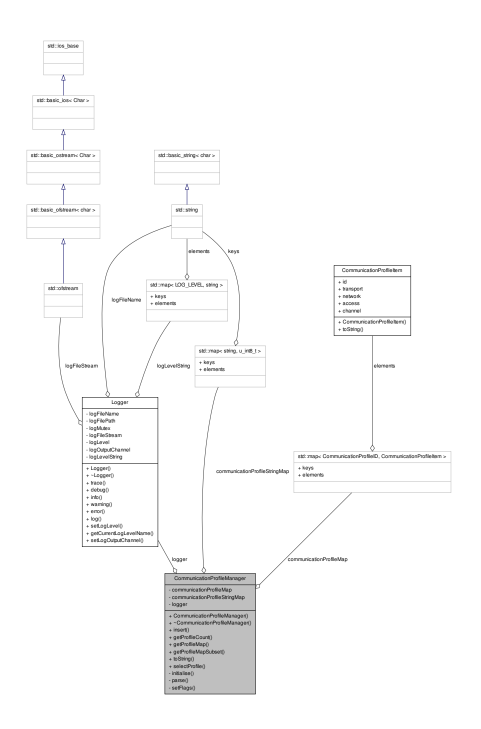




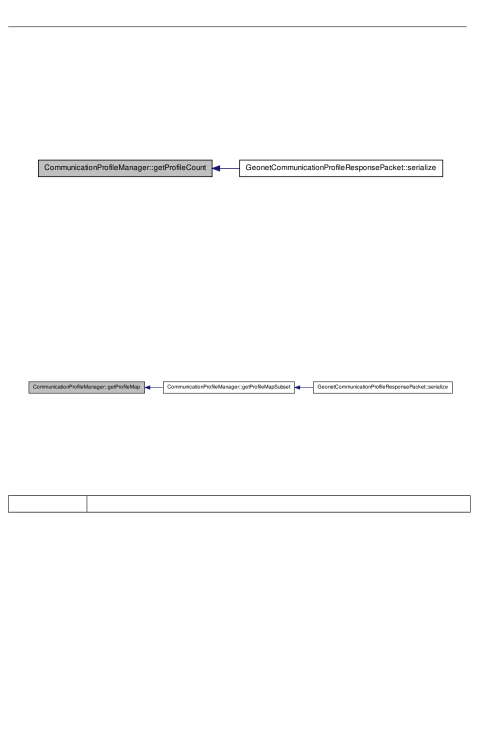
MessageHeader + version + priority + eventType + eventSubtype + isExtended() + isValid() + getVersion() + getPriority() header BulkConfigurationResponse + header + reserved + keyCount

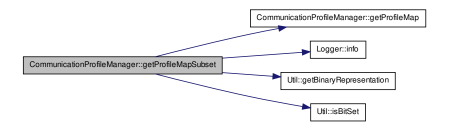
CommunicationProfileItem::toString Util::getBinaryRepresentation





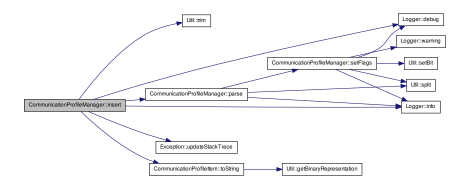
CommunicationProfileManager;CommunicationProfileManager CommunicationProfileManager:initialise				
CommunicationProfileManager::CommunicationProfileManager **CommunicationProfileManager::initialise**				
CommunicationProfileManager::CommunicationProfileManager CommunicationProfileManager::Initialise				
CommunicationProfileManager.CommunicationProfileManager CommunicationProfileManager.initialise				
CommunicatoriProfileManager::CommunicatoriProfileManager ← CommunicatoriProfileManager::initialise				
CommunicationProfileManager.:CommunicationProfileManager CommunicationProfileManager.:initialise				
CommunicationProfileManager::CommunicationProfileManager CommunicationProfileManager::initialise				
CommunicationProfileManager::CommunicationProfileManager ————————————————————————————————————				
CommunicationProfileManager::CommunicationProfileManager CommunicationProfileManager::initialise				
	Communic	ationProfileManager::CommunicationProfile	•Manager Comm	unicationProfileManager::initialise



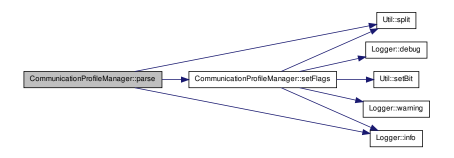




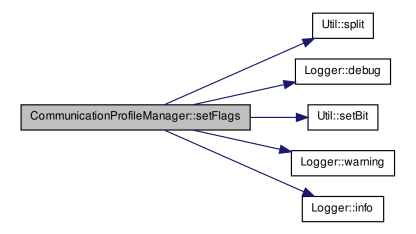


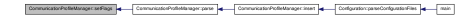












CommunicationProfileManager::toString GeonetCommunicationProfileResponsePacket::toString

MessageHeader

- + version
- + priority
- + eventType
- + eventSubtype
- + isExtended()
- + isValid()
- + getVersion()
- + getPriority()

header

CommunicationProfileRequest

- + header
- + transport
- + network
- + access
- + channel
- + sequenceNumber
- + reserved8bit
- + reserved16bit

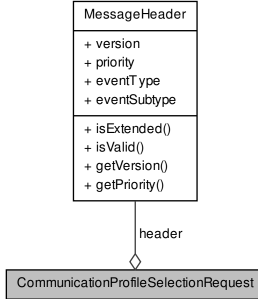
MessageHeader

- + version
- + priority
- + eventType
- + eventSubtype
- + isExtended()
- + isValid()
- + getVersion()
- + getPriority()

header

CommunicationProfileResponse

- + header
- + communicationProfileCount
- + sequenceNumber
- + reserved



+ header+ latency+ relevance+ reliability

+ sequenceNumber

MessageHeader

- + version
- + priority
- + eventType
- + eventSubtype
- + isExtended()
- + isValid()
- + getVersion()
- + getPriority()

header

Communication Profile Selection Response

- + header
- + latency
- + relevance
- + reliability
- + sequenceNumber
- + communicationProfileId

IPv6Configuration

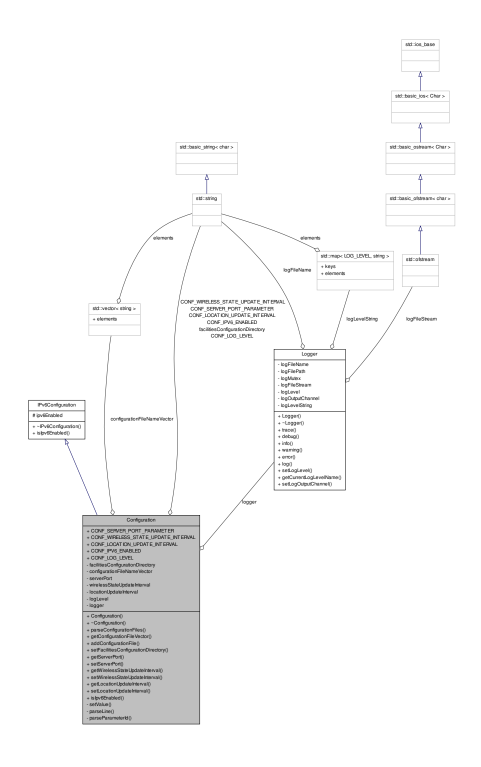
ipv6Enabled

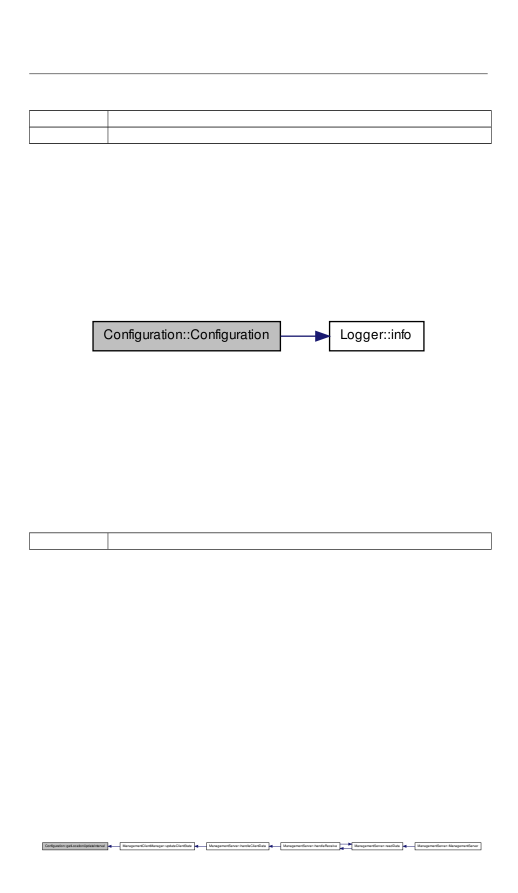
+ ~IPv6Configuration()

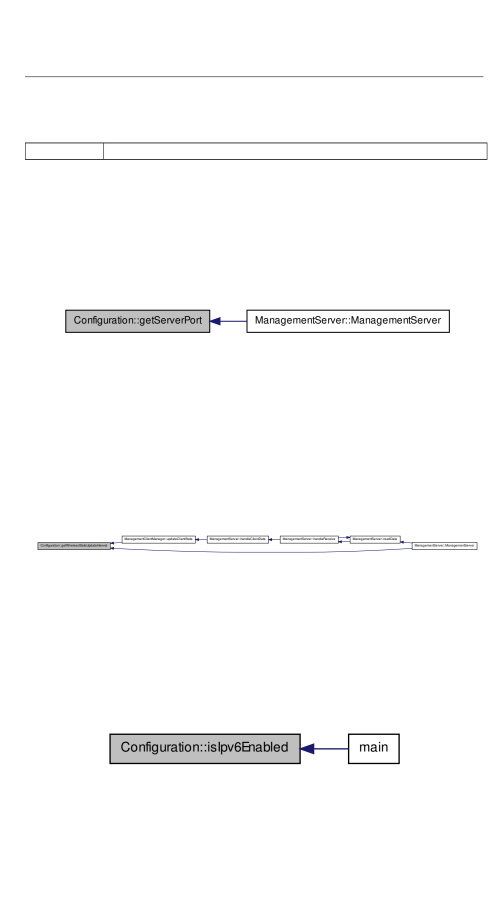
+ islpv6Enabled()

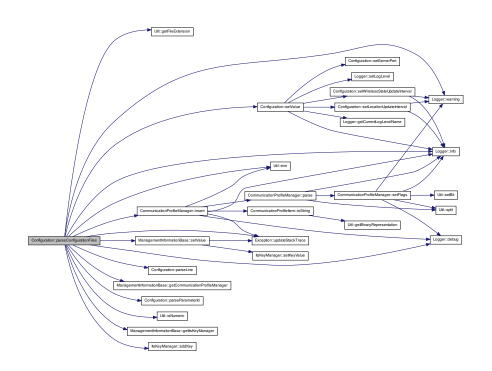
Configuration

- + CONF_SERVER_PORT_PARAMETER
- + CONF_WIRELESS_STATE_UPDATE_INTERVAL
- + CONF_LOCATION_UPDATE_INTERVAL
- + CONF_IPV6_ENABLED
- + CONF_LOG_LEVEL
- facilitiesConfigurationDirectory
- configurationFileNameVector
- serverPort
- wirelessStateUpdateInterval
- locationUpdateInterval
- logLevel
- logger
- + Configuration()
- + ~Configuration()
- + parseConfigurationFiles()
- + getConfigurationFileVector()
- + addConfigurationFile()
- + setFacilitiesConfigurationDirectory()
- + getServerPort()
- + setServerPort()
- + getWirelessStateUpdateInterval()
- + setWirelessStateUpdateInterval()
- $+ \ getLocation UpdateInterval() \\$
- + setLocationUpdateInterval()
- + islpv6Enabled()
- setValue()
- parseLine()
- parseParameterId()



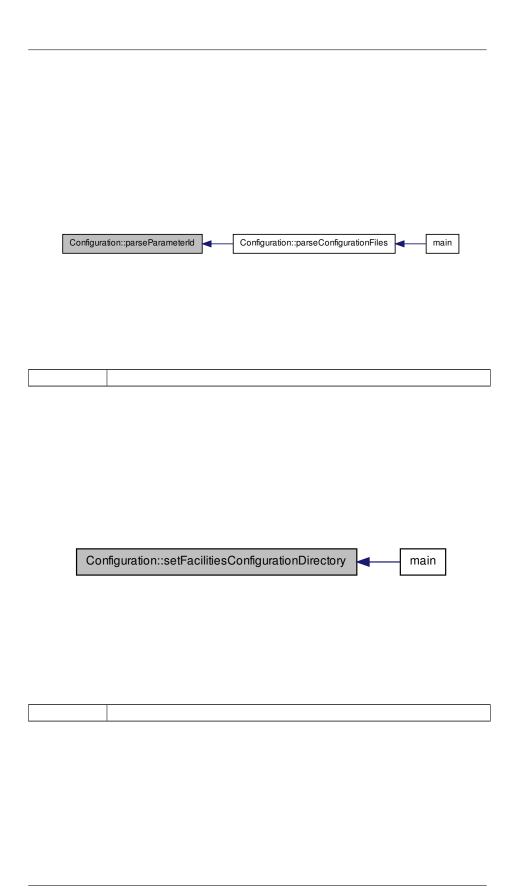










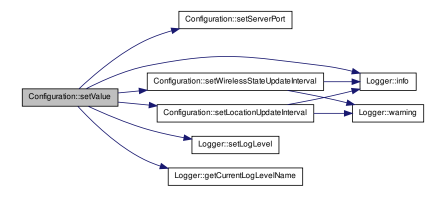


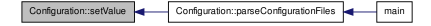




Configuration::setServerPort Configuration::setValue Configuration::parseConfigurationFiles main





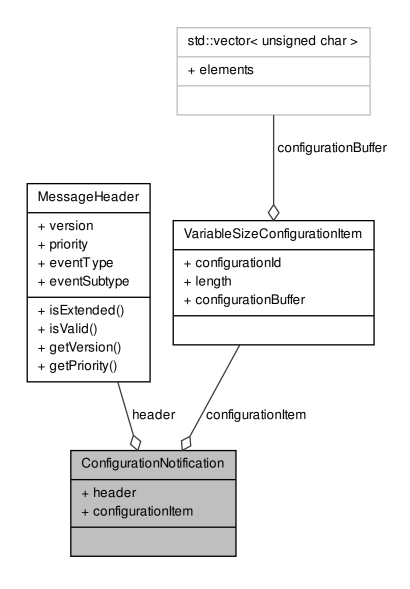


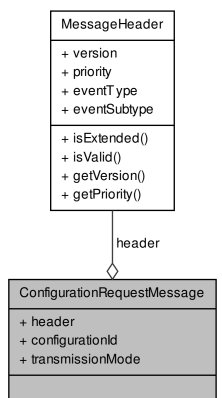


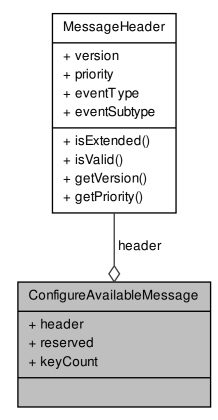


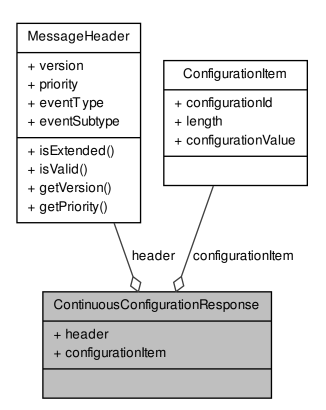


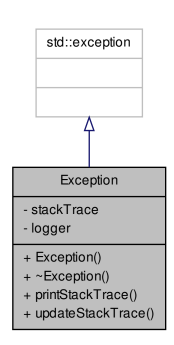
_

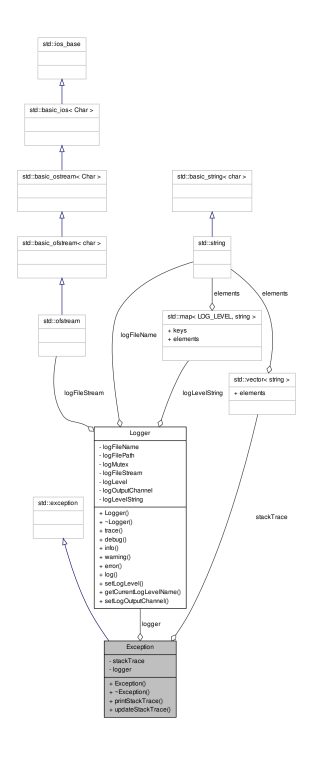






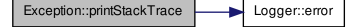




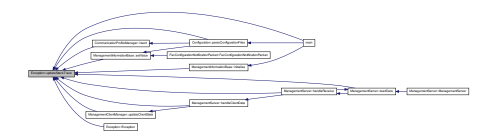










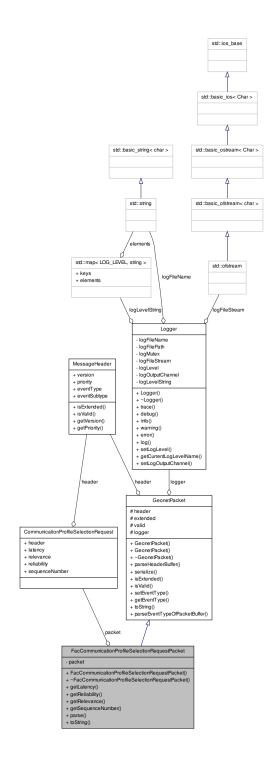


- # header
- # extended
- # valid
- # logger
- + GeonetPacket()
- + GeonetPacket()
- + ~GeonetPacket()
- + parseHeaderBuffer()
- + serialize()
- + isExtended()
- + isValid()
- + setEventType()
- + getEventType()
- + toString()
- + parseEventTypeOfPacketBuffer()

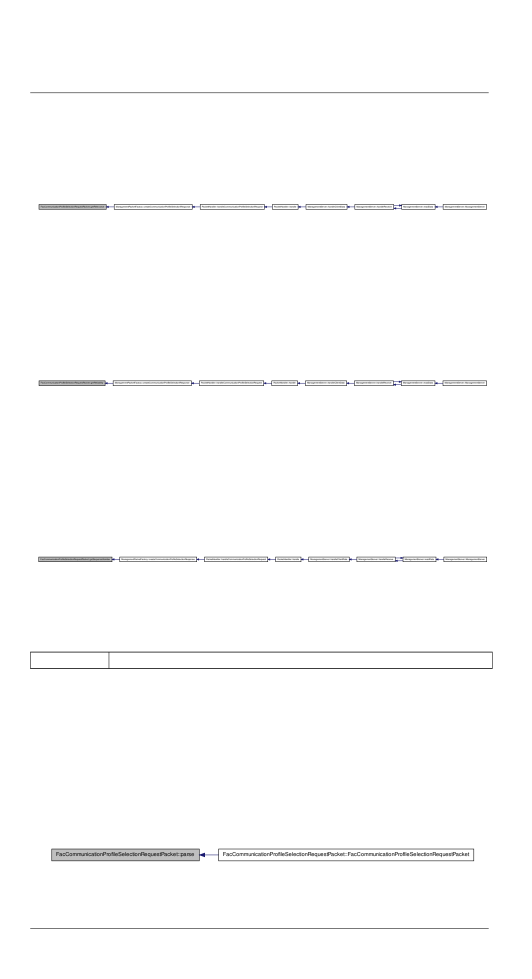
A

Fac Communication Profile Selection Request Packet

- packet
- + FacCommunicationProfileSelectionRequestPacket()
- + ~FacCommunicationProfileSelectionRequestPacket()
- + getLatency()
- + getReliability()
- + getRelevance()
- + getSequenceNumber()
- + parse()
- + toString()



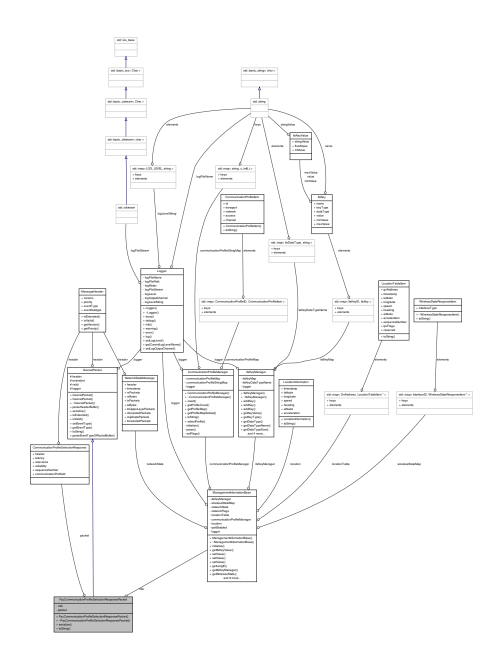
			_	
FacCommunicationP	vofileSelectionRequestPacket::FacC	CommunicationProfileSelectionRequestPac	FacCommunicationPro	ileSelectionRequestPacket::parse
		Northwise transformation of the State of the	e Tongundon substituto e Vongundon tunk	en ja ** (majandina sistin) #= (majandina bayan
Teconomic Politica de partir de partir de	The second contract of	Positiva in tradiciona anna Politiciona Passar de Positiva in tende	+ Supersides + Supersides bank	The second secon
(Tables of Baseline and Baseline)	- [\(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}\) \(\frac{1}{2}\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}\) \(\frac{1}2\) \(\frac	— Palata de Sandon e deste Palata Sanda Sa	e Tragentino sutributo le	en la Companidor Antico de Companidor Sociedades Socied
Technology Published Space (Parket)		Points are building and a Political Base? • Points are building		
Trailine and Political Report Parks (pl. 100)	— Though and the second and control of the s	Named and the Section of the Section S	A-Congressions halication of Acquire the London	The product will be the product to pro-

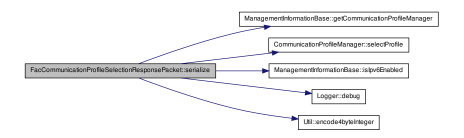


- # header
- # extended
- # valid
- # logger
- + GeonetPacket()
- + GeonetPacket()
- + ~GeonetPacket()
- + parseHeaderBuffer()
- + serialize()
- + isExtended()
- + isValid()
- + setEventType()
- + getEventType()
- + toString()
- + parseEventTypeOfPacketBuffer()

Fac Communication Profile Selection Response Packet

- mib
- packet
- + FacCommunicationProfileSelectionResponsePacket()
- + ~FacCommunicationProfileSelectionResponsePacket()
- + serialize()
- + toString()



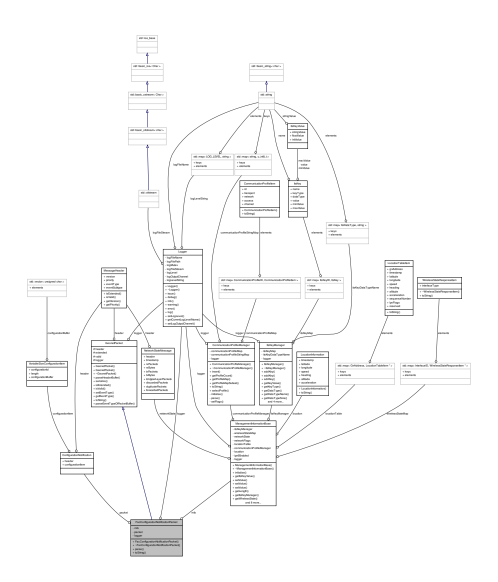


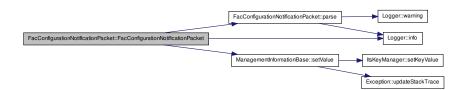
- # header
- # extended
- # valid
- # logger
- + GeonetPacket()
- + GeonetPacket()
- + ~GeonetPacket()
- + parseHeaderBuffer()
- + serialize()
- + isExtended()
- + isValid()
- + setEventType()
- + getEventType()
- + toString()
- + parseEventTypeOfPacketBuffer()



FacConfigurationNotificationPacket

- mib
- packet
- logger
- + FacConfigurationNotificationPacket()
- + ~FacConfigurationNotificationPacket()
- + parse()
- + toString()







FacConfigurationNotificationPacket::parse FacConfigurationNotificationPacket::FacConfigurationNotificationPacket

_

- # header
- # extended
- # valid
- # logger
- + GeonetPacket()
- + GeonetPacket()
- + ~GeonetPacket()
- + parseHeaderBuffer()
- + serialize()
- + isExtended()
- + isValid()
- + setEventType()
- + getEventType()
- + toString()
- + parseEventTypeOfPacketBuffer()

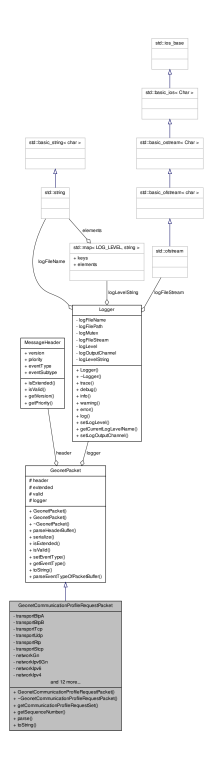
7

Geonet Communication Profile Request Packet

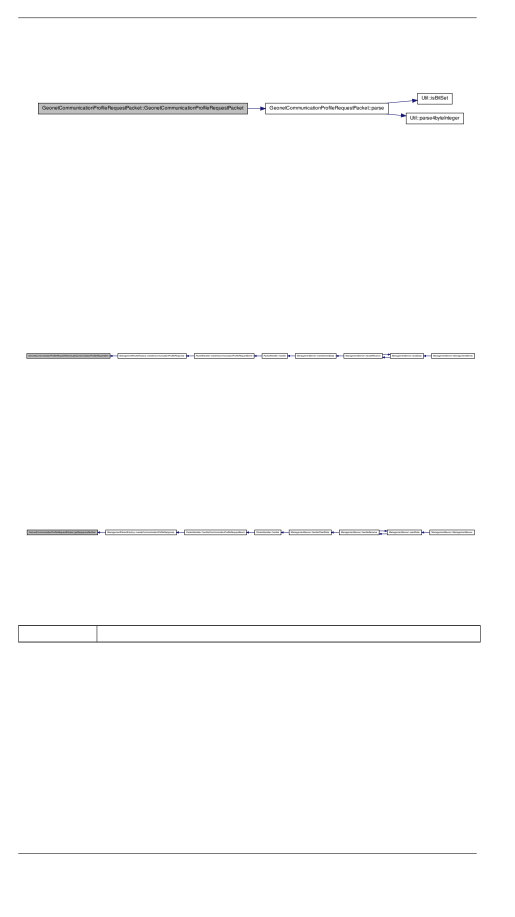
- transportBtpA
- transportBtpB
- $\hbox{-} transport Tcp \\$
- $\hbox{-} transport Udp \\$
- transportRtp
- transportStcp
- networkGn
- networklpv6Gn
- networklpv6
- networklpv4

and 12 more...

- + GeonetCommunicationProfileRequestPacket()
- + ~GeonetCommunicationProfileRequestPacket()
- + getCommunicationProfileRequestSet()
- + getSequenceNumber()
- + parse()
- + toString()









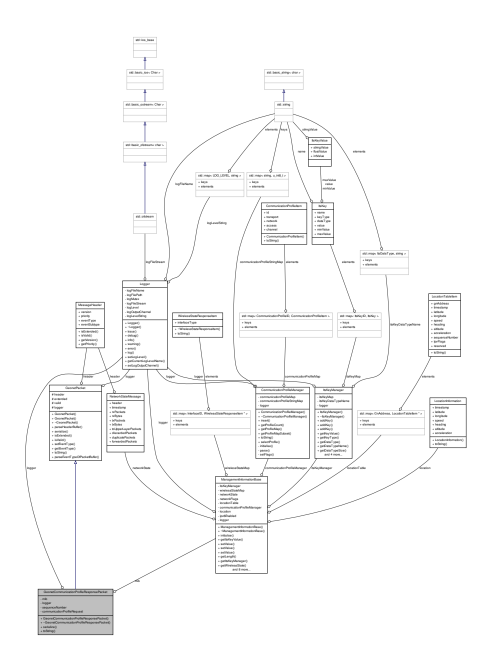
GeonetCommunicationProfileRequestPacket::parse GeonetCommunicationProfileRequestPacket::GeonetCommunicationProfileRequestPacket

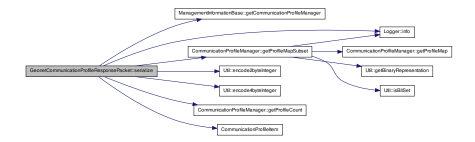
_

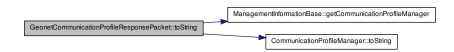
- # header
- # extended
- # valid
- # logger
- + GeonetPacket()
- + GeonetPacket()
- + ~GeonetPacket()
- + parseHeaderBuffer()
- + serialize()
- + isExtended()
- + isValid()
- + setEventType()
- + getEventType()
- + toString()
- + parseEventTypeOfPacketBuffer()

GeonetCommunicationProfileResponsePacket

- mib
- logger
- sequenceNumber
- communicationProfileRequest
- + GeonetCommunicationProfileResponsePacket()
- + ~GeonetCommunicationProfileResponsePacket()
- + serialize()
- + toString()





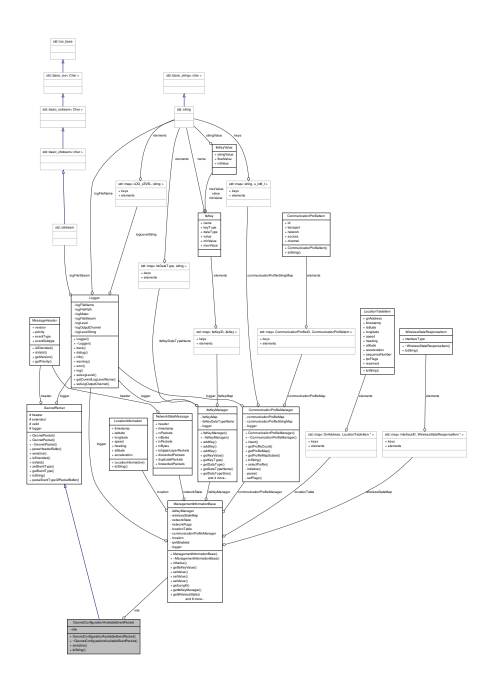


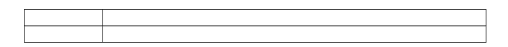
- # header
- # extended
- # valid
- # logger
- + GeonetPacket()
- + GeonetPacket()
- + ~GeonetPacket()
- + parseHeaderBuffer()
- + serialize()
- + isExtended()
- + isValid()
- + setEventType()
- + getEventType()
- + toString()
- + parseEventTypeOfPacketBuffer()

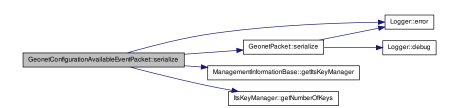
Î

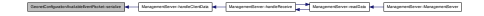
GeonetConfigurationAvailableEventPacket

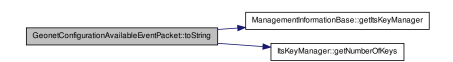
- mib
- + GeonetConfigurationAvailableEventPacket()
- + ~GeonetConfigurationAvailableEventPacket()
- + serialize()
- + toString()









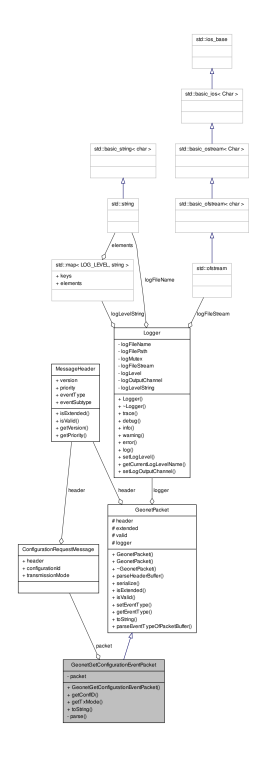


- # header
- # extended
- # valid
- # logger
- + GeonetPacket()
- + GeonetPacket()
- + ~GeonetPacket()
- + parseHeaderBuffer()
- + serialize()
- + isExtended()
- + isValid()
- + setEventType()
- + getEventType()
- + toString()
- + parseEventTypeOfPacketBuffer()

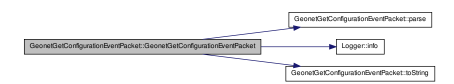
7

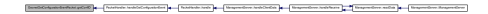
Geonet Get Configuration Event Packet

- packet
- + GeonetGetConfigurationEventPacket()
- + getConfID()
- + getTxMode()
- + toString()
- parse()









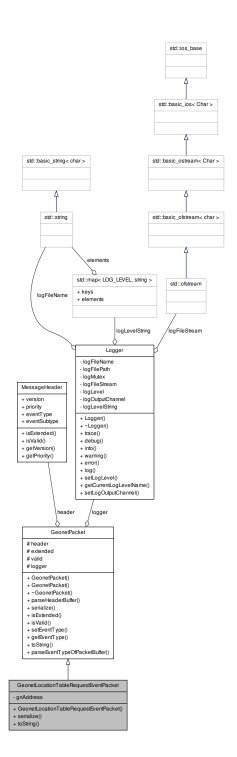
GeonetGetC	configurationEventPacket::parse	—	GeonetGetConfigurationEventPacket::GeonetGetConfigurationEventPacket
GeonetGetC	onfigurationEventPacket::toString		GeonetGetConfigurationEventPacket::GeonetGetConfigurationEventPacket

- # header
- # extended
- # valid
- # logger
- + GeonetPacket()
- + GeonetPacket()
- + ~GeonetPacket()
- + parseHeaderBuffer()
- + serialize()
- + isExtended()
- + isValid()
- + setEventType()
- + getEventType()
- + toString()
- + parseEventTypeOfPacketBuffer()

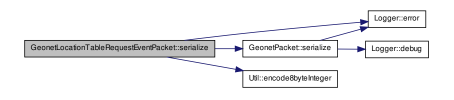


GeonetLocationTableRequestEventPacket

- gnAddress
- + GeonetLocationTableRequestEventPacket()
- + serialize()
- + toString()









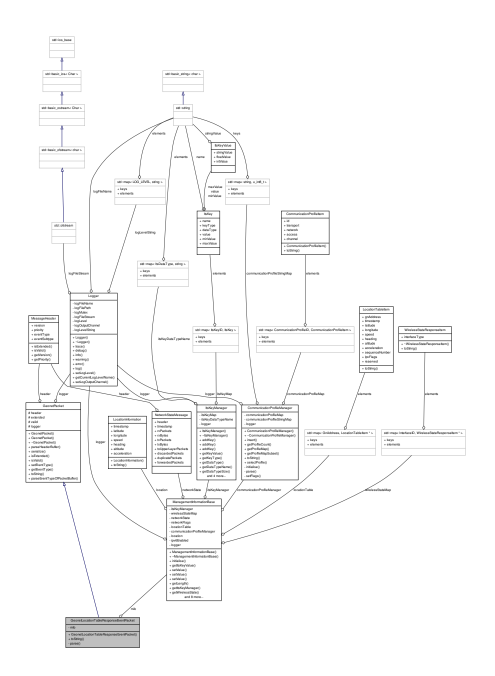
_

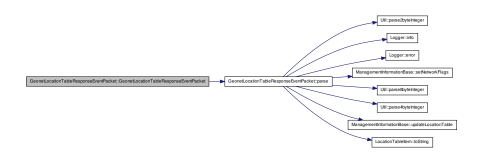
- # header
- # extended
- # valid
- # logger
- + GeonetPacket()
- + GeonetPacket()
- + ~GeonetPacket()
- + parseHeaderBuffer()
- + serialize()
- + isExtended()
- + isValid()
- + setEventType()
- + getEventType()
- + toString()
- + parseEventTypeOfPacketBuffer()

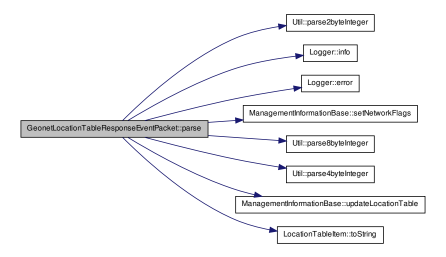


GeonetLocationTableResponseEventPacket

- mib
- + GeonetLocationTableResponseEventPacket()
- + toString()
- parse()





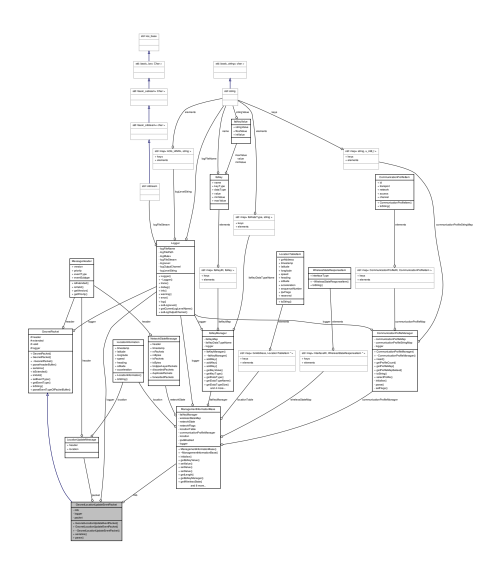


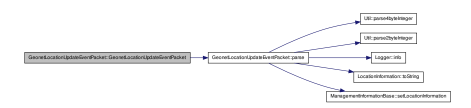
GeonetLocationTableResponseEventPacket::parse GeonetLocationTableResponseEventPacket:GeonetLocationTableResponseEventPacket

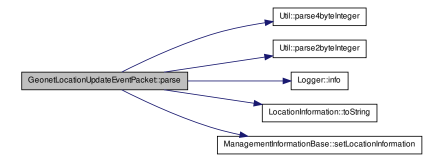
- # header
- # extended
- # valid
- # logger
- + GeonetPacket()
- + GeonetPacket()
- + ~GeonetPacket()
- + parseHeaderBuffer()
- + serialize()
- + isExtended()
- + isValid()
- + setEventType()
- + getEventType()
- + toString()
- + parseEventTypeOfPacketBuffer()

GeonetLocationUpdateEventPacket

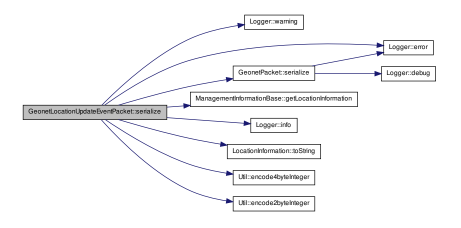
- mib
- logger
- packet
- + GeonetLocationUpdateEventPacket()
- + GeonetLocationUpdateEventPacket()
- + ~GeonetLocationUpdateEventPacket()
- + serialize()
- + parse()











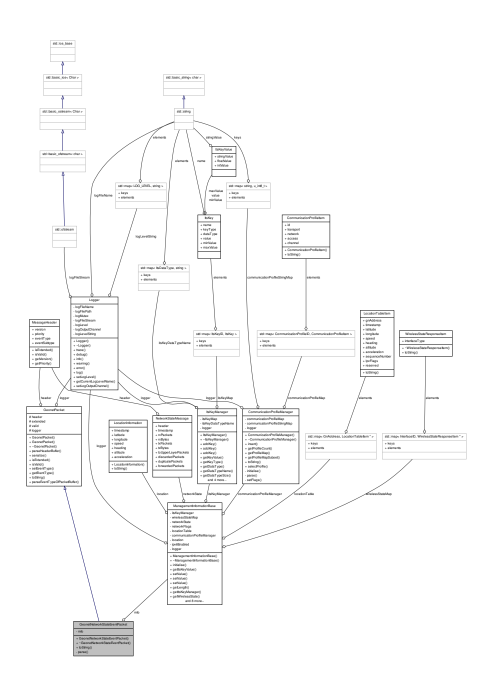


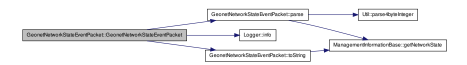
- # header
- # extended
- # valid
- # logger
- + GeonetPacket()
- + GeonetPacket()
- + ~GeonetPacket()
- + parseHeaderBuffer()
- + serialize()
- + isExtended()
- + isValid()
- + setEventType()
- + getEventType()
- + toString()
- + parseEventTypeOfPacketBuffer()

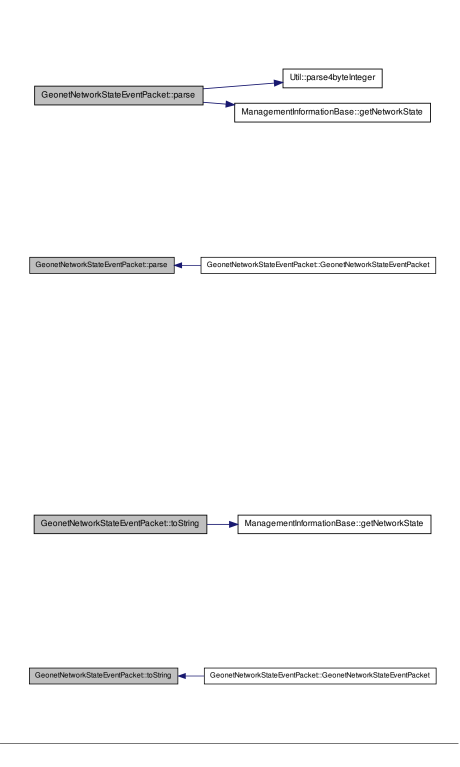
Â

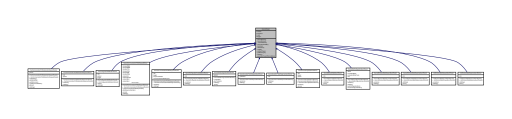
GeonetNetworkStateEventPacket

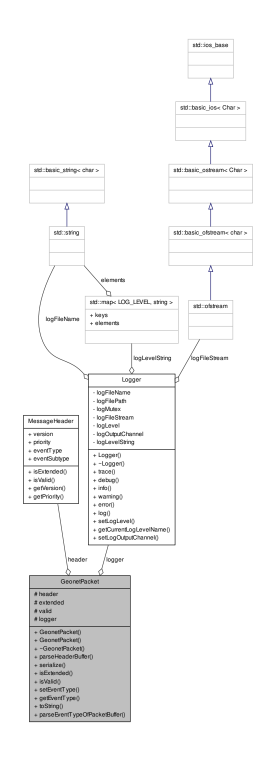
- mib
- + GeonetNetworkStateEventPacket()
- + ~GeonetNetworkStateEventPacket()
- + toString()
- parse()



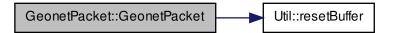


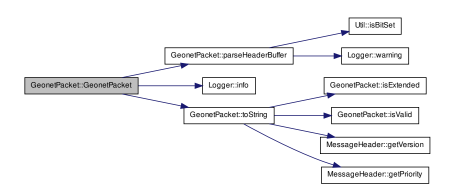


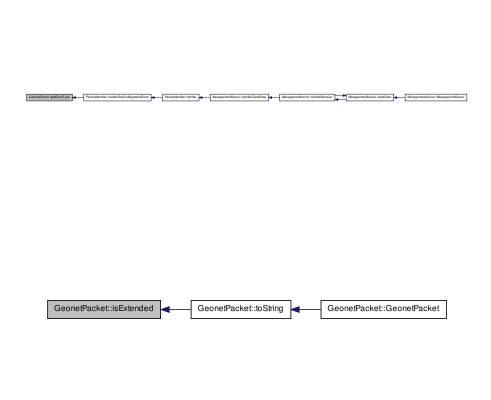




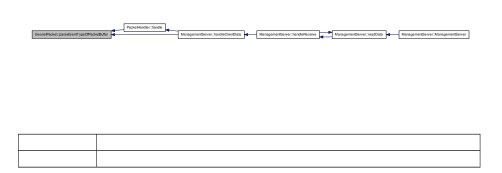
T		

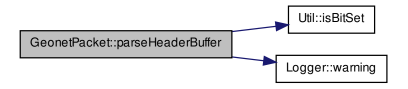




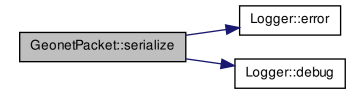






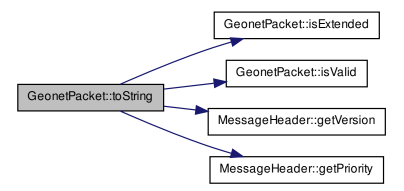


GeonetPacket::GeonetPacket











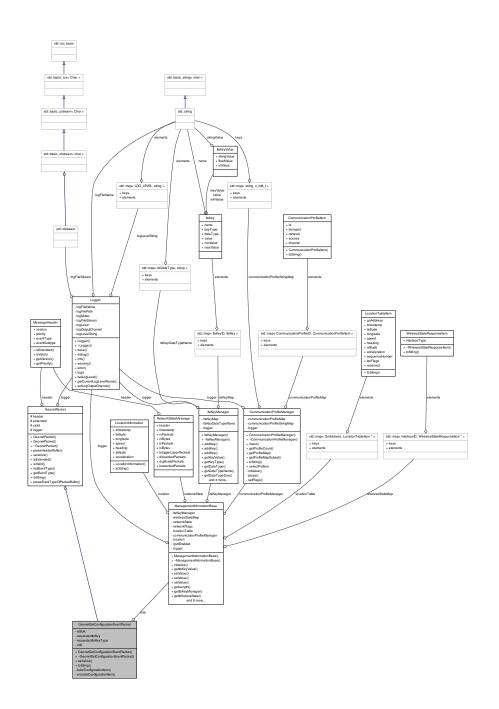
_

- # header
- # extended
- # valid
- # logger
- + GeonetPacket()
- + GeonetPacket()
- + ~GeonetPacket()
- + parseHeaderBuffer()
- + serialize()
- + isExtended()
- + isValid()
- + setEventType()
- + getEventType()
- + toString()
- + parseEventTypeOfPacketBuffer()

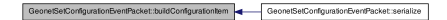


$Geonet Set Configuration {E\!ventPacket}$

- isBulk
- requested Its Key
- requestedItsKeyType
- mib
- + GeonetSetConfigurationEventPacket()
- + ~GeonetSetConfigurationEventPacket()
- + serialize()
- + toString()
- buildConfigurationItem()
- encodeConfigurationItem()

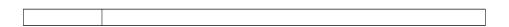


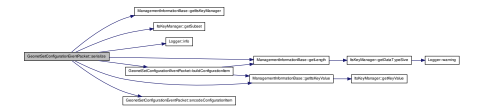












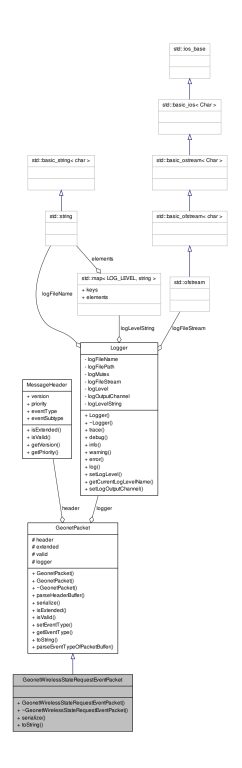


GeonetPacket

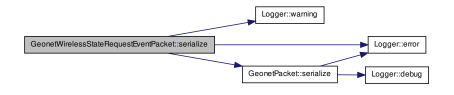
- # header
- # extended
- # valid
- # logger
- + GeonetPacket()
- + GeonetPacket()
- + ~GeonetPacket()
- + parseHeaderBuffer()
- + serialize()
- + isExtended()
- + isValid()
- + setEventType()
- + getEventType()
- + toString()
- + parseEventTypeOfPacketBuffer()

GeonetWirelessStateRequestEventPacket

- + GeonetWirelessStateRequestEventPacket()
- + ~GeonetWirelessStateRequestEventPacket()
- + serialize()
- + toString()







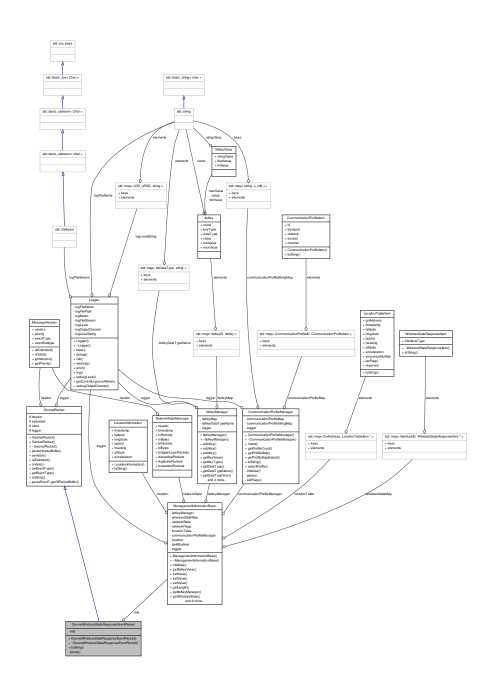
GeonetWirelessStateRequestEventPacket::serialize ManagementServer::sendWirelessStateRequest

GeonetPacket

- # header
- # extended
- # valid
- # logger
- + GeonetPacket()
- + GeonetPacket()
- + ~GeonetPacket()
- + parseHeaderBuffer()
- + serialize()
- + isExtended()
- + isValid()
- + setEventType()
- + getEventType()
- + toString()
- + parseEventTypeOfPacketBuffer()

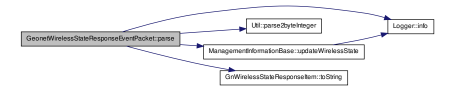
GeonetWirelessStateResponseEventPacket

- mib
- + GeonetWirelessStateResponseEventPacket()
- + ~GeonetWirelessStateResponseEventPacket()
- + toString()
- parse()



1		





GeonetWirelessStateResponseEventPacket::parse GeonetWirelessStateResponseEventPacket::GeonetWirelessStateResponseEventPacket

WirelessStateResponseItem

- + interfaceType
- + ~WirelessStateResponseItem()
- + toString()

GnWirelessStateResponseItem

- + interfaceId
- + accessTechnology
- + channelFrequency
- + bandwidth
- + channelBusyRatio
- + status
- + averageTxPower
- + reserved
- + toString()

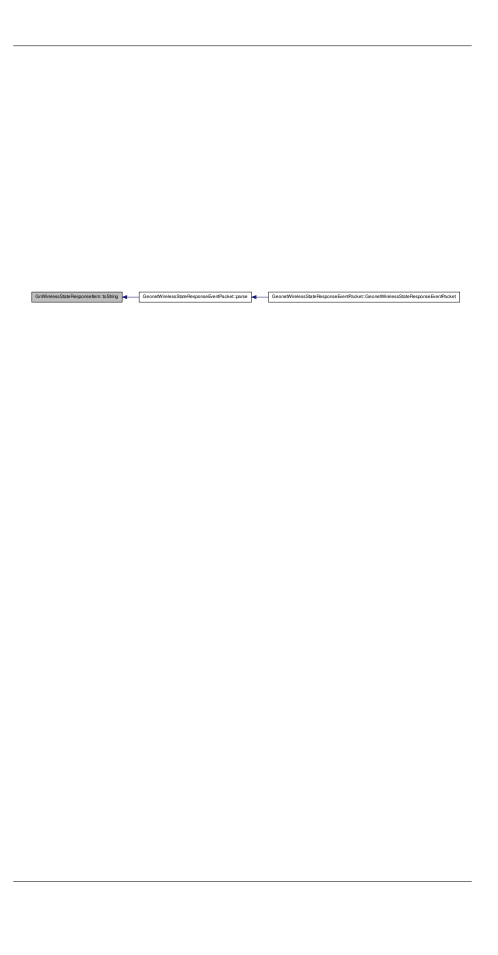
Wire less State Response I tem

- + interfaceType
- + ~WirelessStateResponseItem()
- + toString()



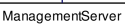
GnWirelessStateResponseItem

- + interfaceId
- + accessTechnology
- + channelFrequency
- + bandwidth
- + channelBusyRatio
- + status
- + averageTxPower
- + reserved
- + toString()

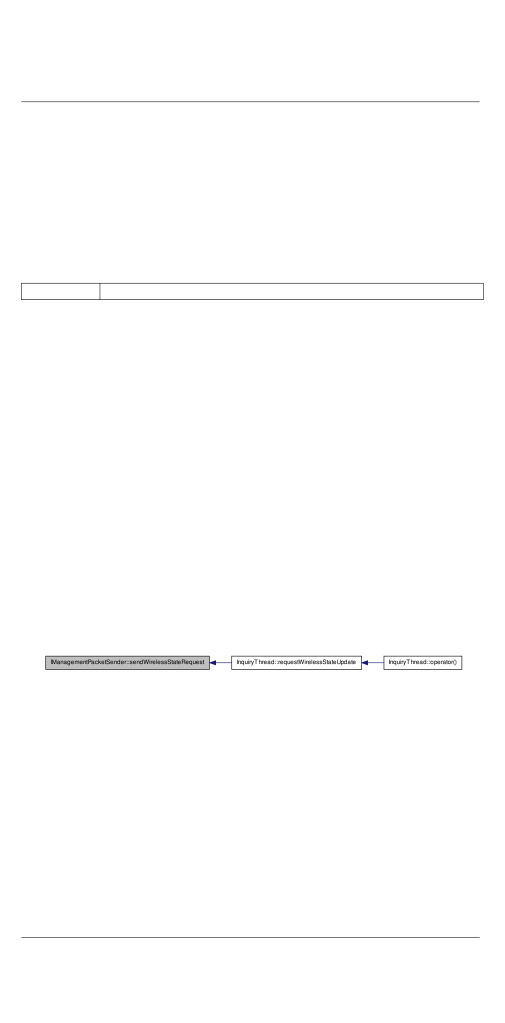


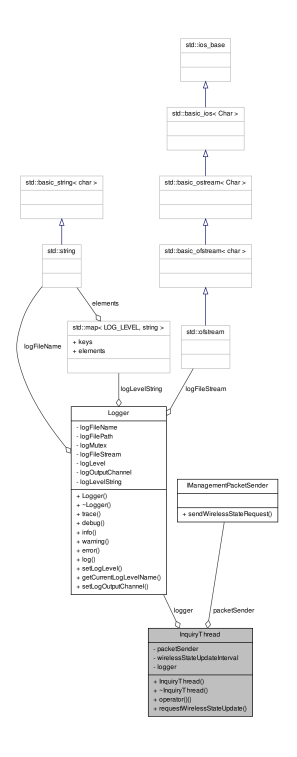
IManagementPacketSender

+ sendWirelessStateRequest()



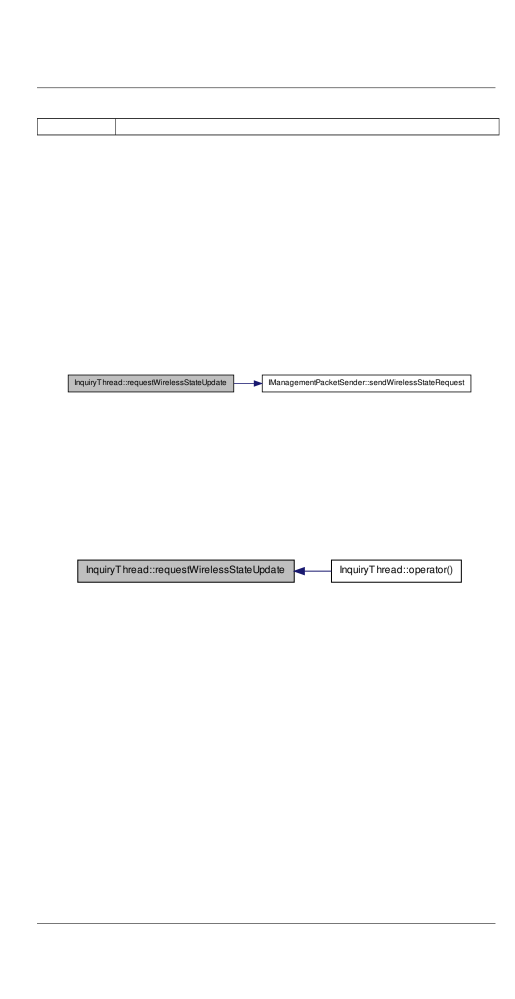
- + RX_BUFFER_SIZE
- + TX_BUFFER_SIZE
- ioService
- socket
- recipient
- rxData
- txData
- mib
- configuration
- clientManager
- inquiryThreadObject
- inquiryThread
- logger
- packetHandler
- txMutex
- + ManagementServer()
- + ~ManagementServer()
- + sendWirelessStateRequest()
- + readData()
- + handleReceive()
- + handleClientData()
- + handleSend()
- + send()







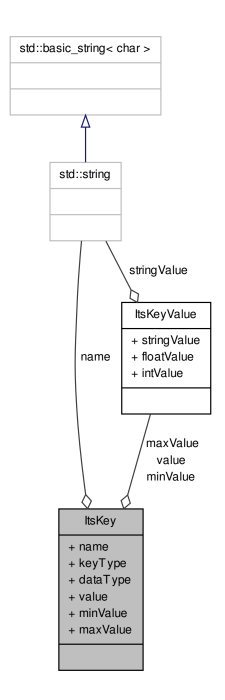


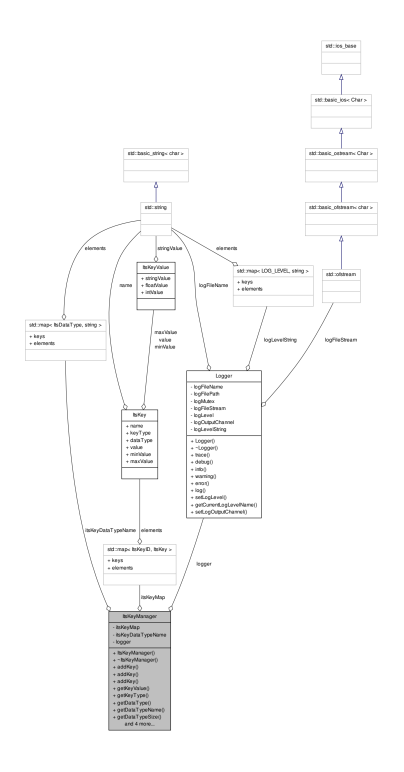


ipv6Enabled + ~IPv6Configuration() + islpv6Enabled()

Configuration

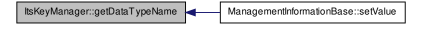
- + CONF_SERVER_PORT_PARAMETER
- + CONF_WIRELESS_STATE_UPDATE_INTERVAL
- + CONF_LOCATION_UPDATE_INTERVAL
- + CONF_IPV6_ENABLED
- + CONF_LOG_LEVEL
- facilitiesConfigurationDirectory
- configurationFileNameVector
- serverPort
- $\hbox{-} wire less State Up date Interval\\$
- locationUpdateInterval
- logLevel
- logger
- + Configuration()
- + ~Configuration()
- + parseConfigurationFiles()
- + getConfigurationFileVector()
- + addConfigurationFile()
- + setFacilitiesConfigurationDirectory()
- + getServerPort()
- + setServerPort()
- + getWirelessStateUpdateInterval()
- + setWirelessStateUpdateInterval()
- + getLocationUpdateInterval()
- + setLocationUpdateInterval()
- + islpv6Enabled()
- setValue()
- parseLine()
- parseParameterId()







ltsKeyM	anager::addKey	Util:	:trim	
ltsKeyManager::getD	ataType <mark>◀</mark> —— Ma	anagementInformatio	onBase::setValue	

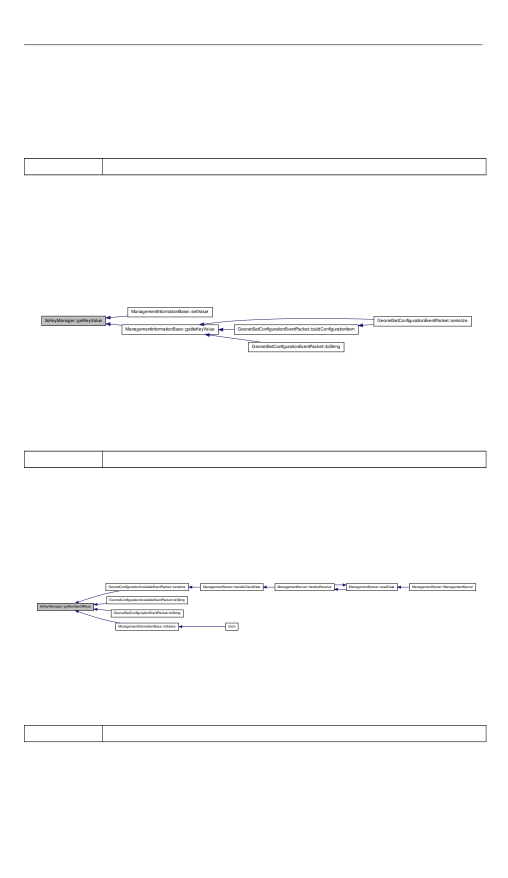


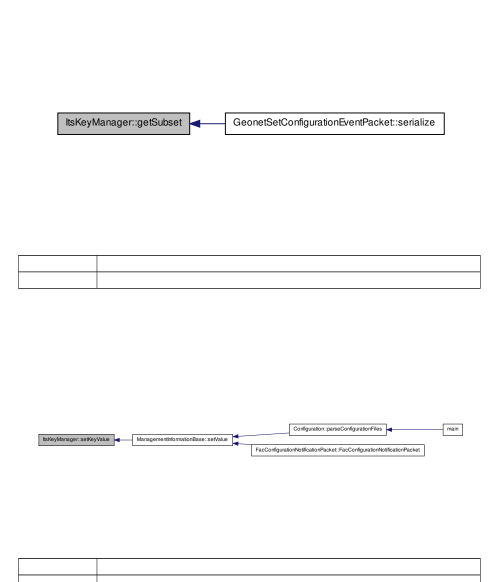


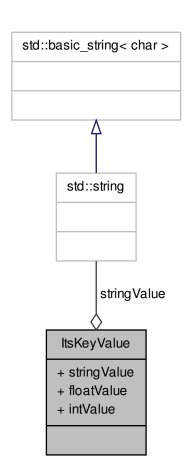
ItsKeyManager::getDataTypeSize Logger::warning

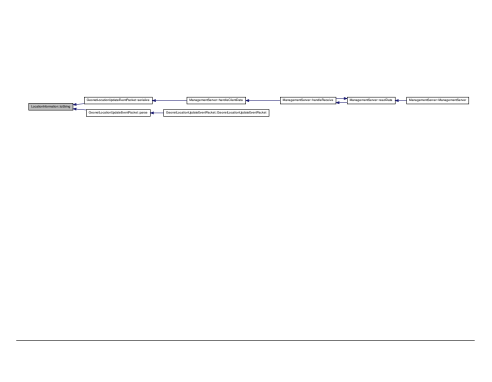


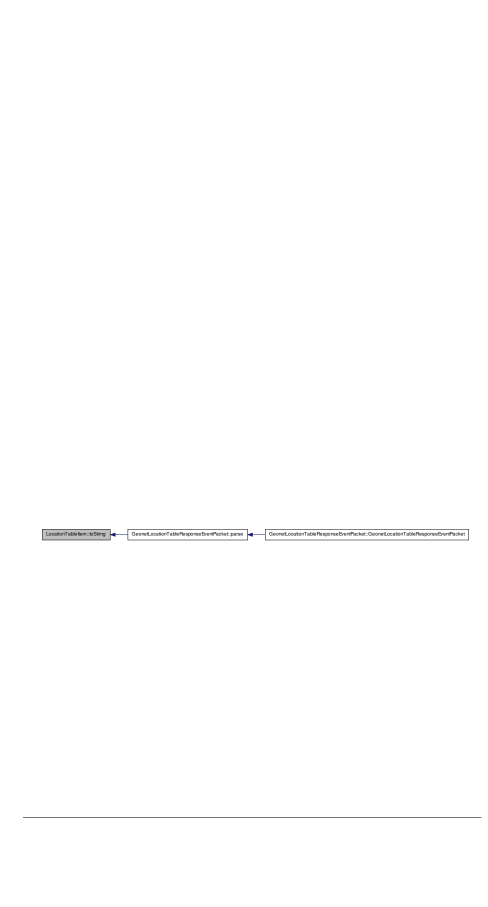
.1		

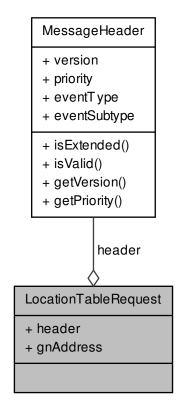




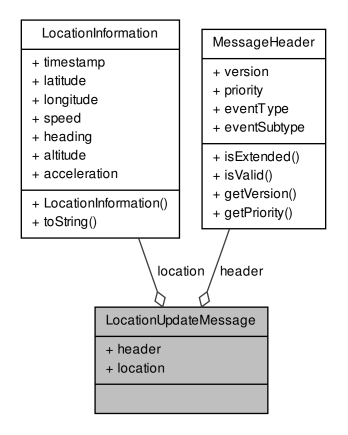


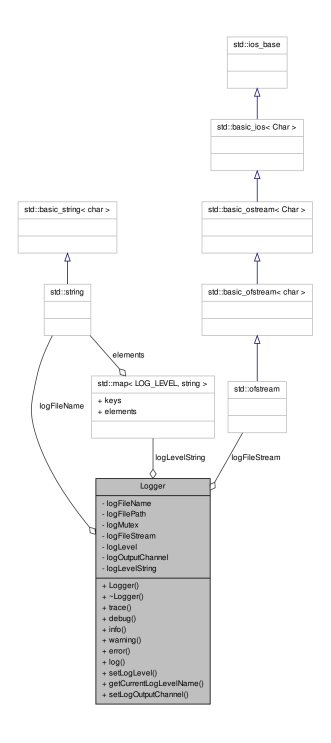


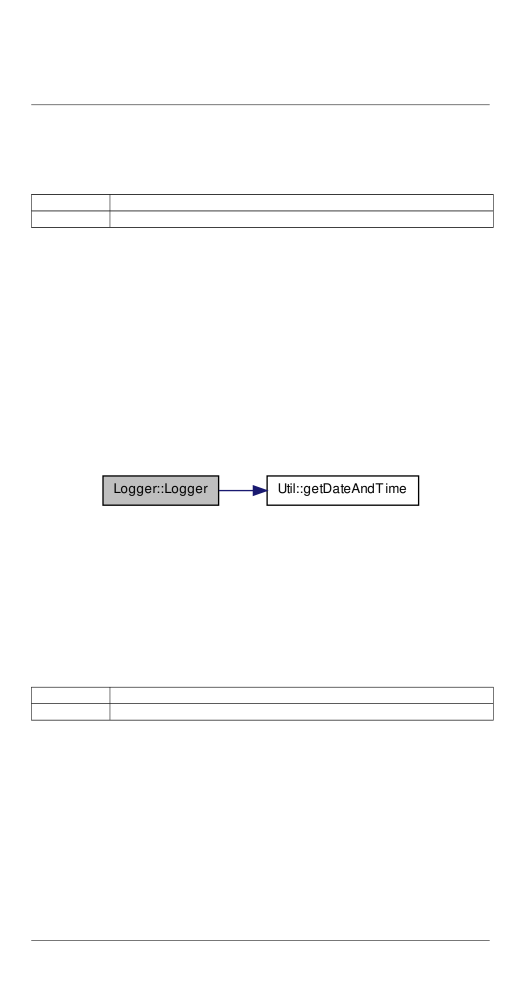


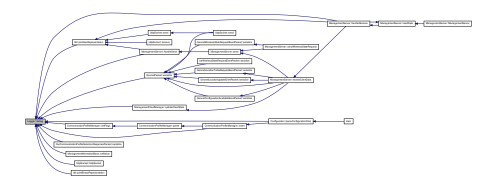


MessageHeader + version + priority + eventType + eventSubtype + isExtended() + isValid() + getVersion() + getPriority() header LocationTableResponse + header + lpvCount + networkFlags + reserved

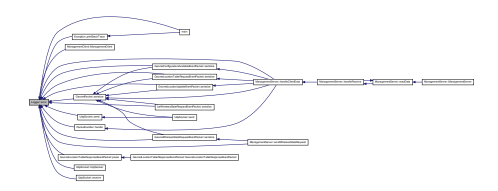






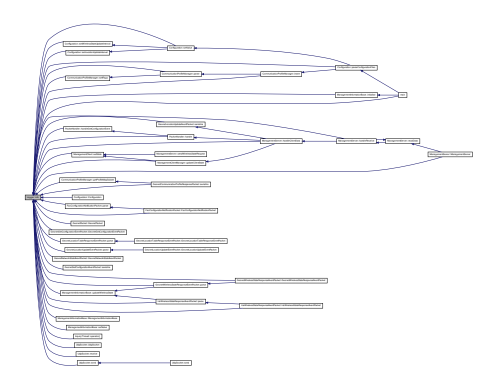




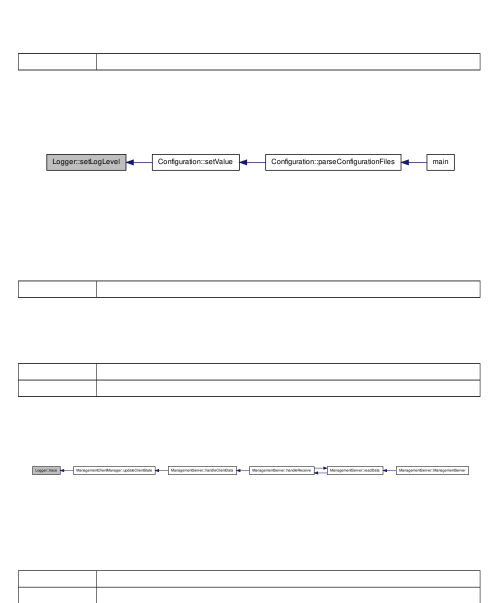


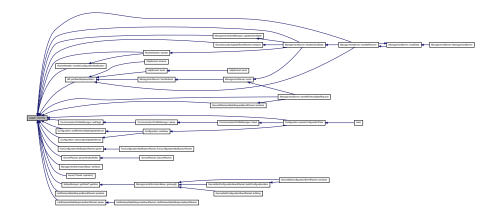


1	
	-
1	
1	







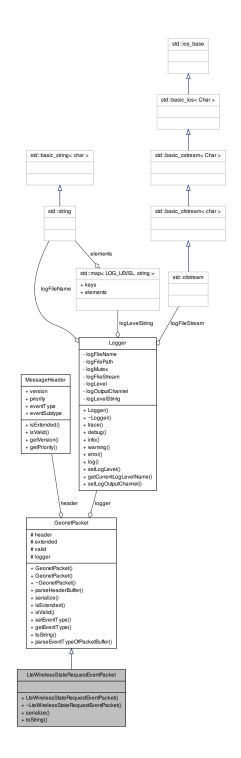


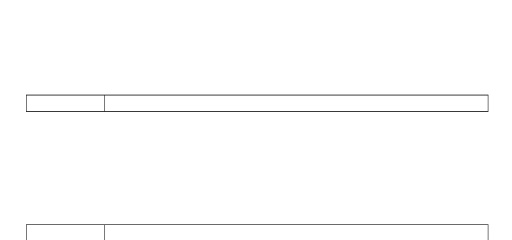
GeonetPacket

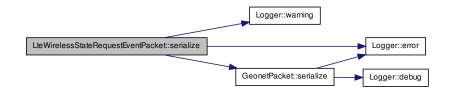
- # header
- # extended
- # valid
- # logger
- + GeonetPacket()
- + GeonetPacket()
- + ~GeonetPacket()
- + parseHeaderBuffer()
- + serialize()
- + isExtended()
- + isValid()
- + setEventType()
- + getEventType()
- + toString()
- + parseEventTypeOfPacketBuffer()

LteWirelessStateRequestEventPacket

- + LteWirelessStateRequestEventPacket()
- + ~LteWirelessStateRequestEventPacket()
- + serialize()
- + toString()







WirelessStateResponseItem

- + interfaceType
- + ~WirelessStateResponseItem()
- + toString()

LteWirelessStateResponse

- + interfaceId
- + reservedFirst16bit
- + referenceSignalReceivedPower
- + referenceSignalReceivedQuality
- + channelQualityIndication
- + status
- + reservedSecond16bit
- + packetLossRate
- + toString()

Wire less State Response I tem

- $+\ interface Type$
- + ~WirelessStateResponseItem()
- + toString()



LteWirelessStateResponse

- + interfaceId
- + reservedFirst16bit
- + referenceSignalReceivedPower
- + referenceSignalReceivedQuality
- + channelQualityIndication
- + status
- + reservedSecond16bit
- + packetLossRate
- + toString()

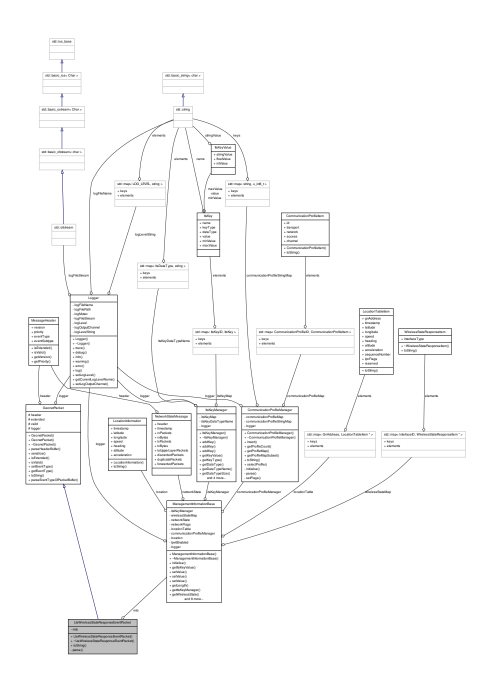
Lie Wireless State Response :: Los Vireless State Response Event Packet : parse Lie Wireless State Response Event Packet : Lie Wireless State Response Event Packet :

GeonetPacket

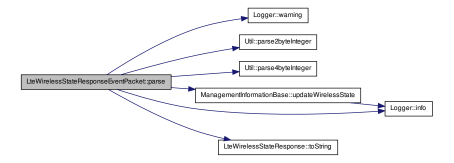
- # header
- # extended
- # valid
- # logger
- + GeonetPacket()
- + GeonetPacket()
- + ~GeonetPacket()
- + parseHeaderBuffer()
- + serialize()
- + isExtended()
- + isValid()
- + setEventType()
- + getEventType()
- + toString()
- + parseEventTypeOfPacketBuffer()

LteWirelessStateResponseEventPacket

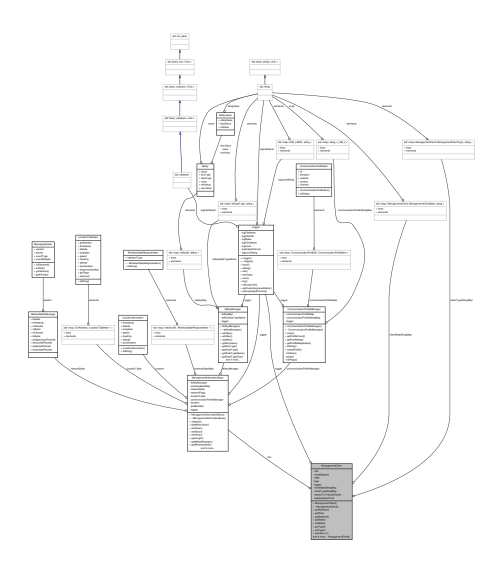
- mib
- + LteWirelessStateResponseEventPacket()
- + ~LteWirelessStateResponseEventPacket()
- + toString()
- parse()





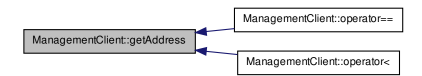


LteWirelessStateResponseEventPacket::parse LteWirelessStateResponseEventPacket::LteWirelessStateResponseEventPacket



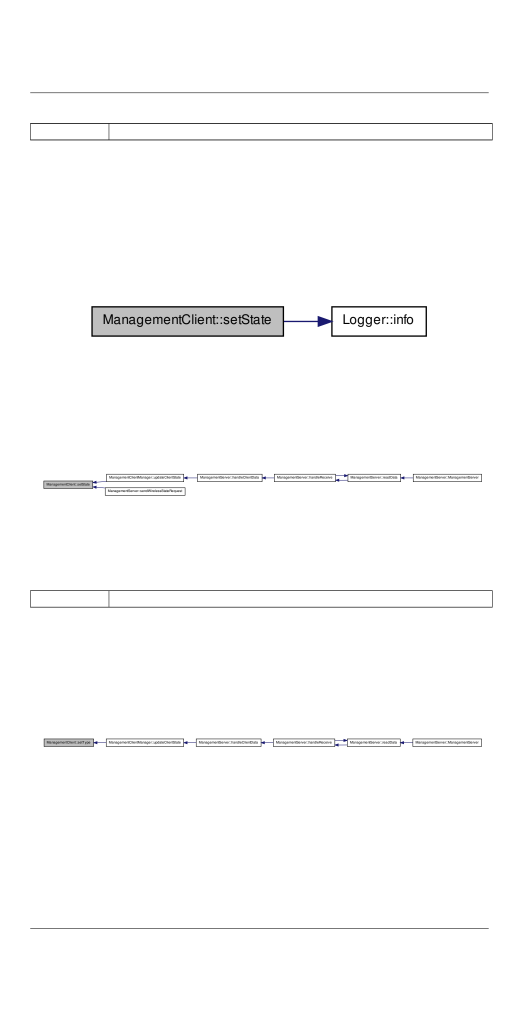
_



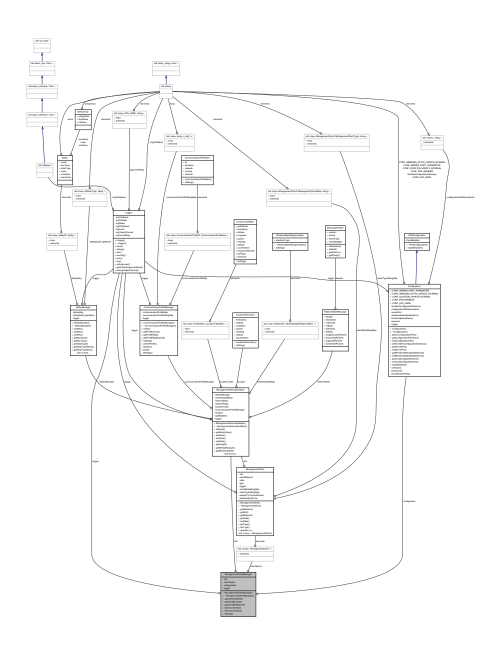




ManagementClient::operator<	ManagementClient::getAddress
ManagementClient::operator==	ManagementClient::getAddress





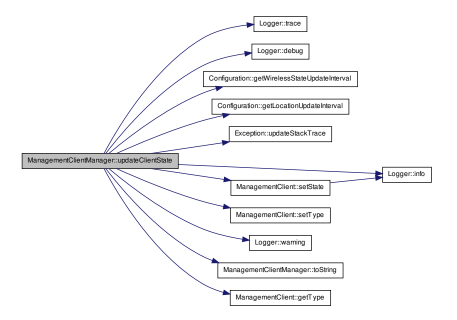


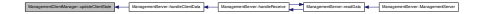


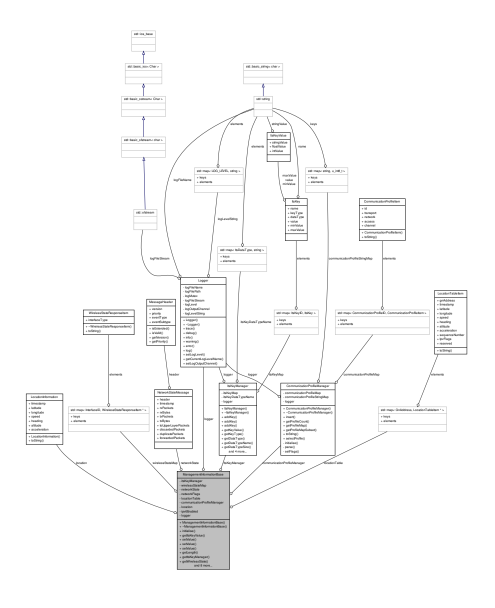


ManagementClientManager::isFacConnected ManagementClientManager::getClientByType

		20. 11					
	Managem	entClientManage	r::isGnConnecte	d	ManagementC	lientManager::get0	ClientByType
				,			
	Manageme	entClientManager	::isGnConnected		ManagementSe	rver::sendWireless	StateRequest
Manageme	ntClientManagertoString	Management/Client/Manager.updab	ClientState ManagementServo	ir:handleClientData	ManagementServer: handle Receive	ManagementServen://eadData	ManagementServer: ManagementS
-			, , , , , , , , , , , , , , , , , , , ,			<i>y</i>	
		<u> </u>					

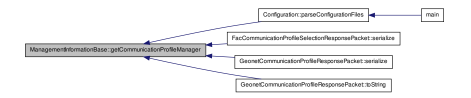




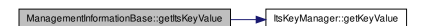












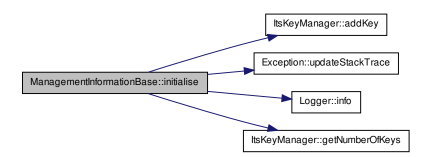


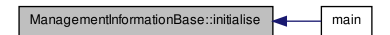




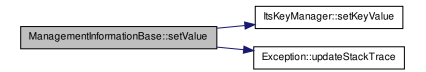




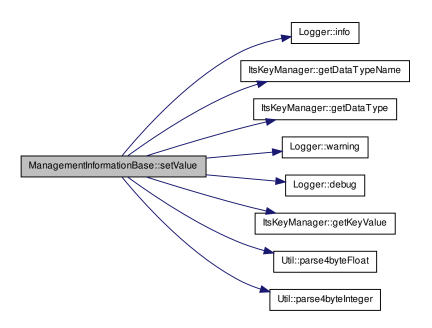


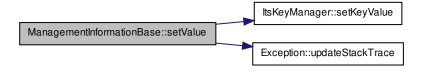


Managementinformation	Base::setLocationInformation	GeonetLocationUpdateEventPacket::par	GeonetLocationUpdateEve	ntPacket::GeoneLocationUpdateEvenPacket
ManagementinomationBase	e:set/letworkFlags	.ocasionTableResponseEvenPacket:parse	GeonetLocationTableResponseEventPR	acket::GeonetLocationTableResponseEventPacket





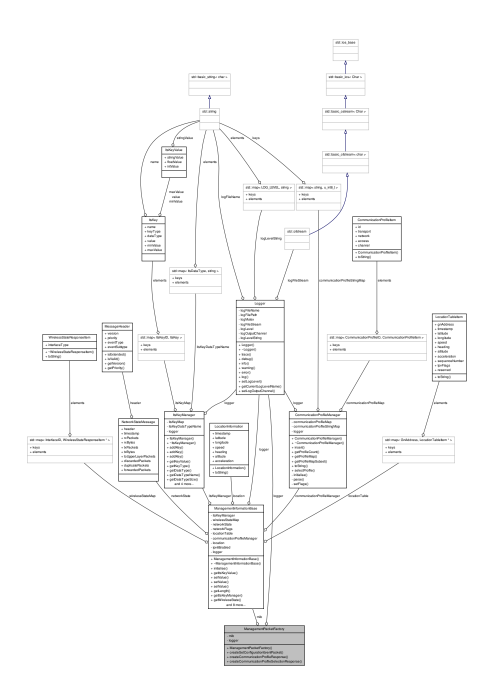


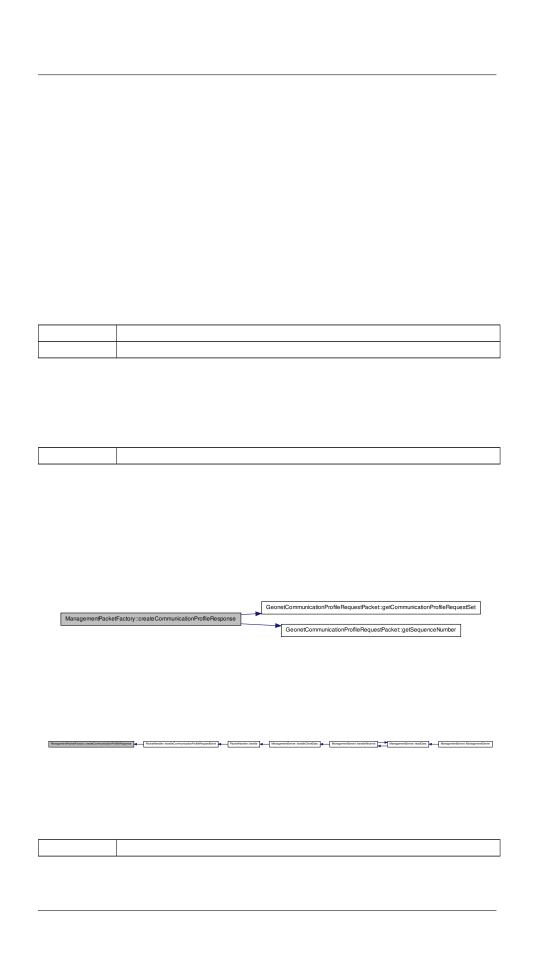


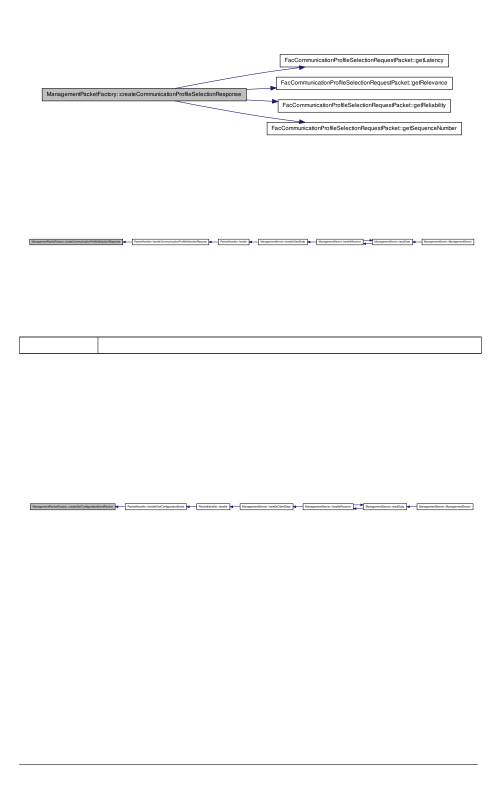


ManagementInformationBase::updateWirelessState Logger::info







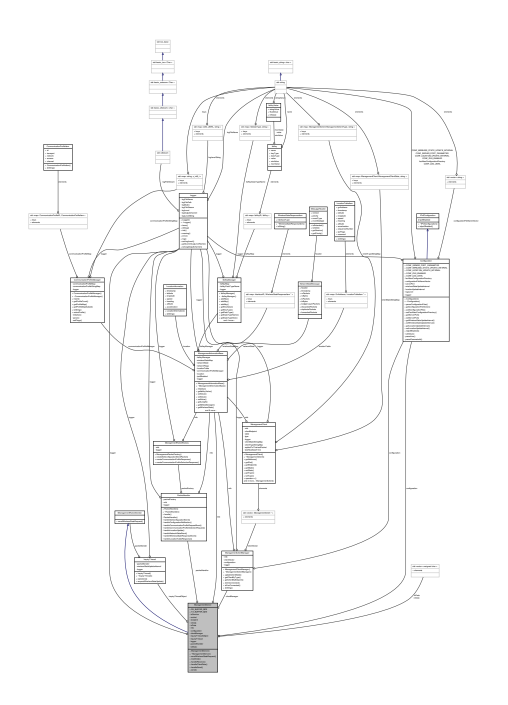


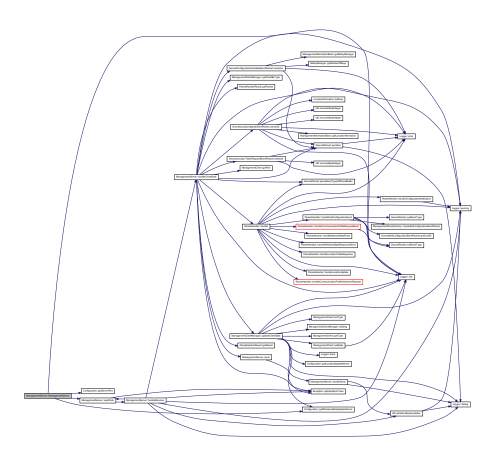
IManagementPacketSender

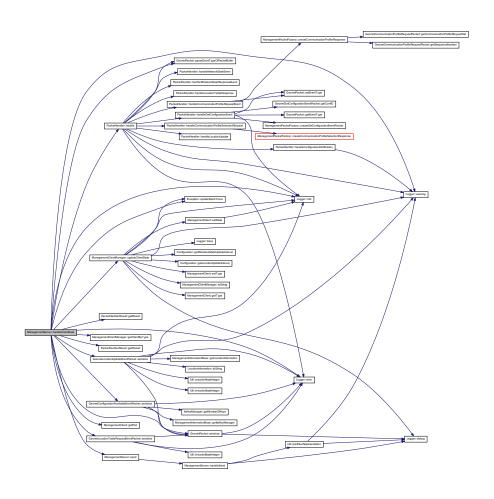
+ sendWirelessStateRequest()

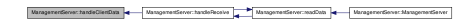
ManagementServer

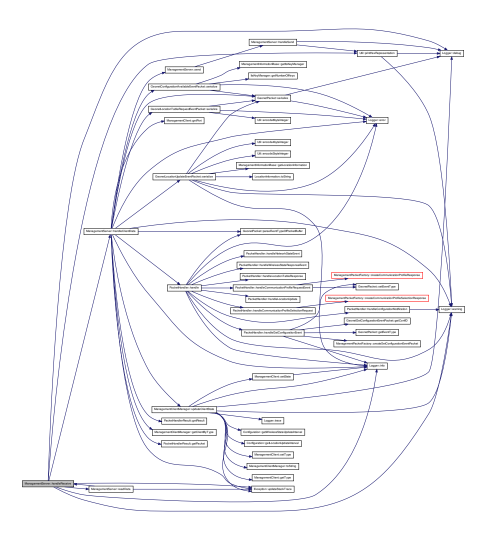
- + RX_BUFFER_SIZE
- + TX_BUFFER_SIZE
- ioService
- socket
- recipient
- rxData
- txData
- mib
- configuration
- clientManager
- inquiryThreadObject
- $\hbox{- inquiryThread}\\$
- logger
- packetHandler
- txMutex
- + ManagementServer()
- + ~ManagementServer()
- + sendWirelessStateRequest()
- + readData()
- + handleReceive()
- + handleClientData()
- + handleSend()
- + send()





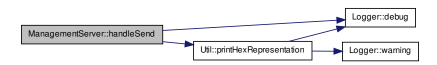




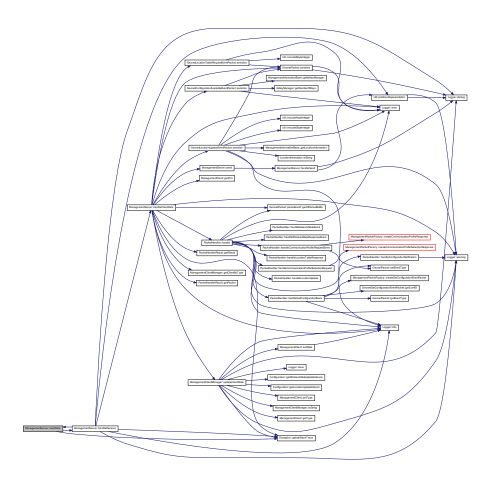


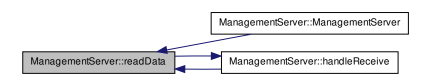


I	



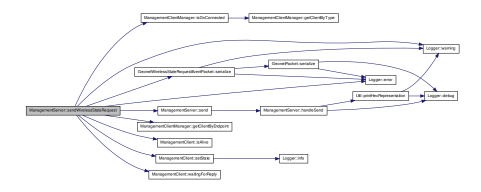


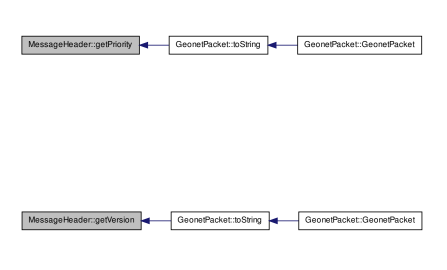












Util::isBitSet

MessageHeader::isExtended



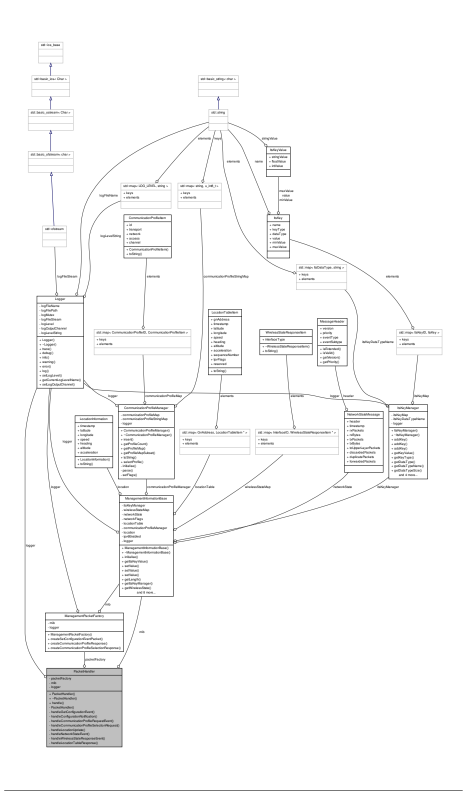
MessageHeader

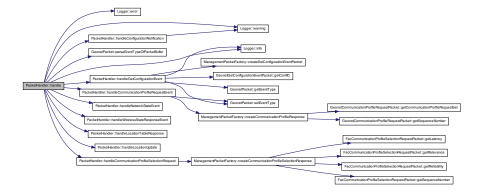
- + version
- + priority
- + eventType
- + eventSubtype
- + isExtended()
- + isValid()
- + getVersion()
- + getPriority()

header

NetworkStateMessage

- + header
- + timestamp
- + rxPackets
- + rxBytes
- + txPackets
- + txBytes
- + to UpperLayerPackets
- + discardedPackets
- + duplicatePackets
- + forwardedPackets

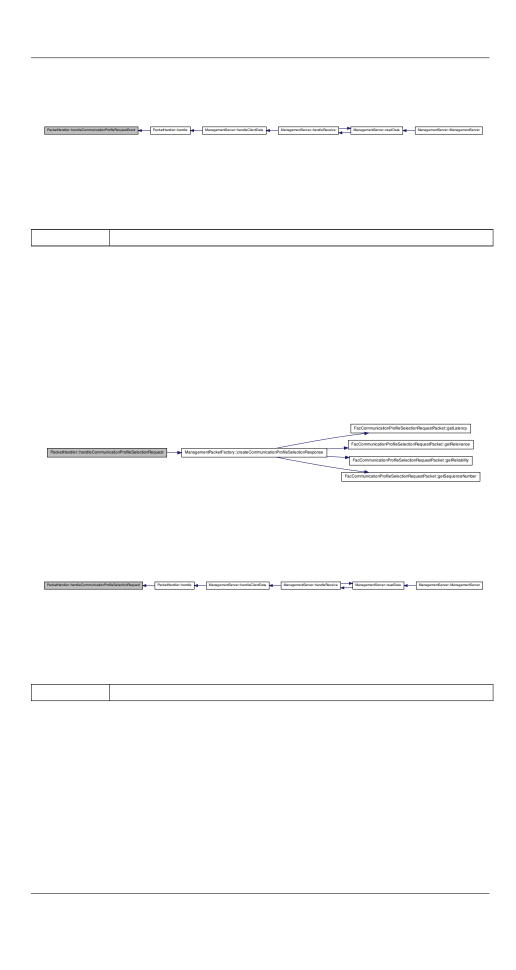


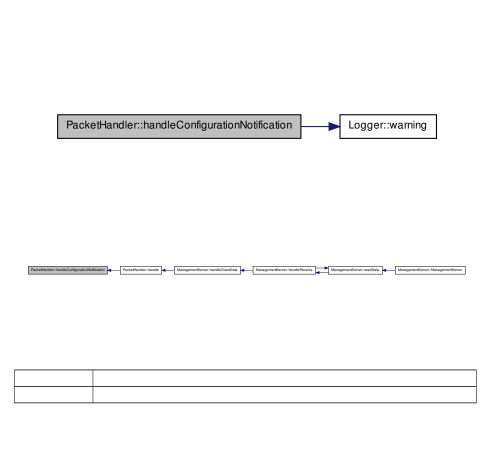


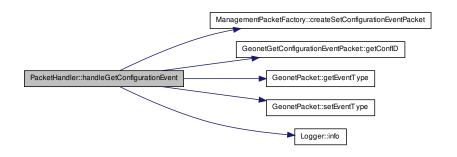


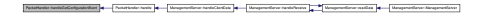
 ·

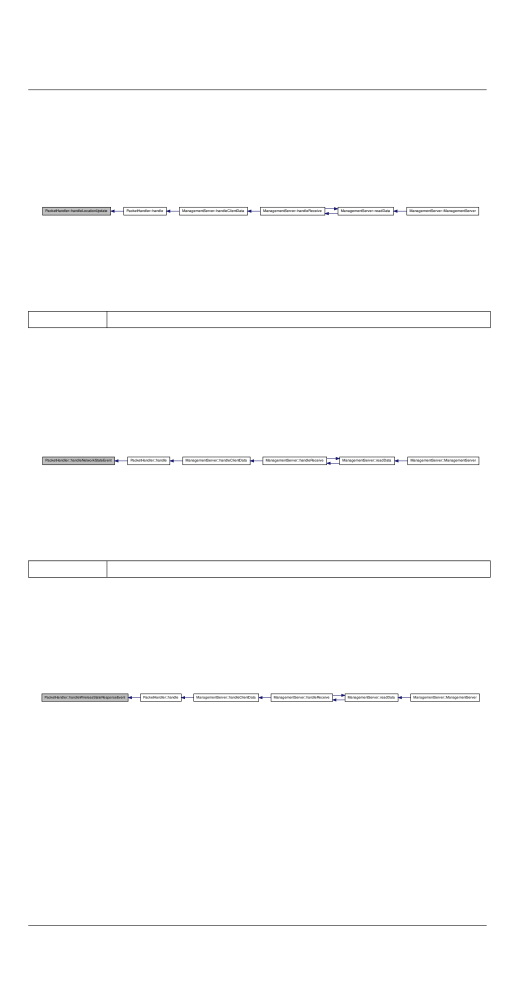


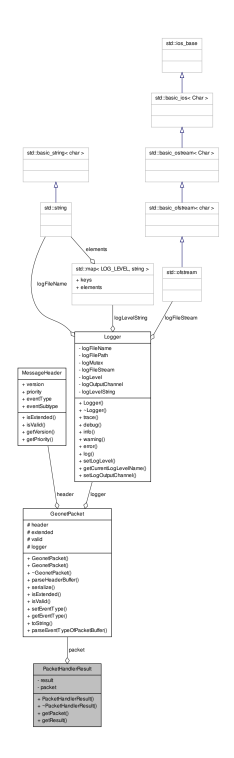






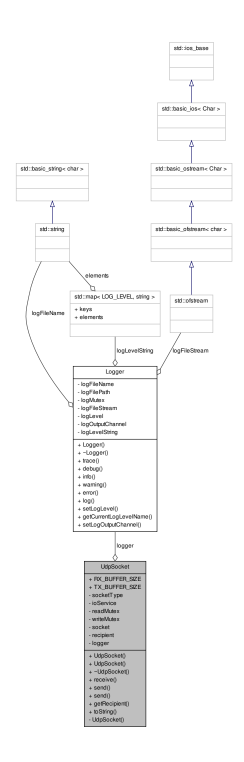




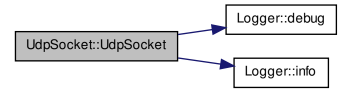


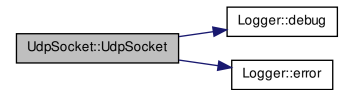


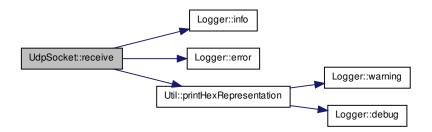


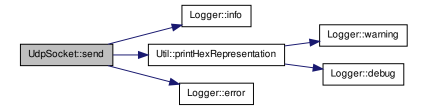


_

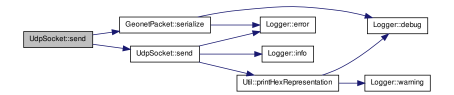


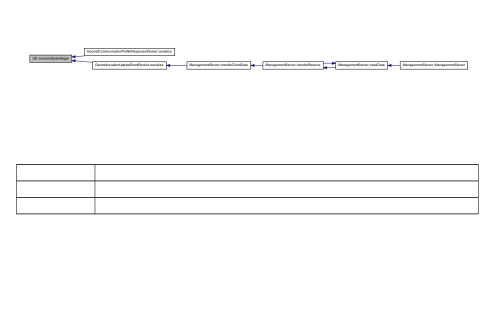


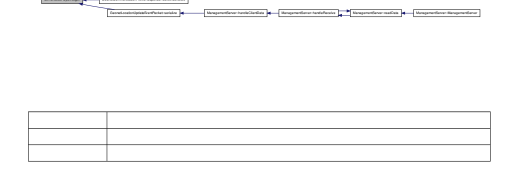










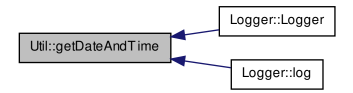


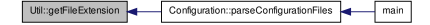




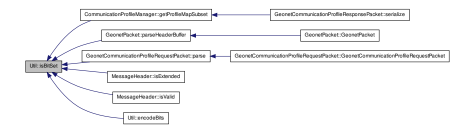








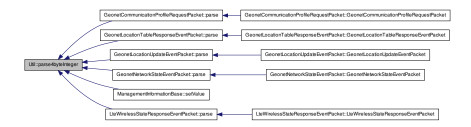


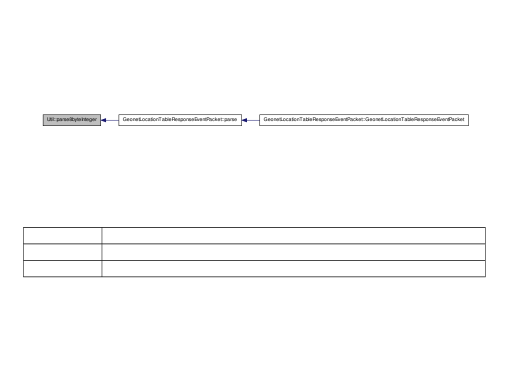




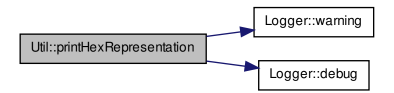










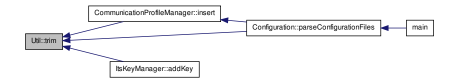


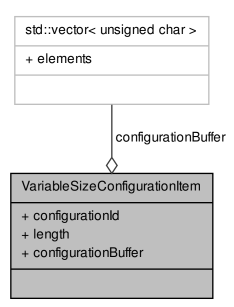






Usit::setBit Communi	casonPoffeManager.selFlags	ger-parse CommunicationProfileManager-insert	Configuration:passeConfigurationFiles main
Util::spii	CommunicationProfileManagement	er:pane CommunicationProfileManager:insert	Configuration: parseConfigurationFiles main
Communic	storProfileManager:selPlags		





MessageHeader + version + priority + eventType + eventSubtype + isExtended() + isValid() + getVersion() + getPriority() header WirelessStateRequestMessage + header

Wire less State Response I tem

- + interfaceType
- + ~WirelessStateResponseItem()
- + toString()

GnWireless State Response Item

- + interfaceId
- + accessTechnology
- + channelFrequency
- + bandwidth
- + channelBusyRatio
- + status
- + averageTxPower
- + reserved
- + toString()

LteWireless State Response

- + interfaceId
- + reservedFirst16bit
- + referenceSignalReceivedPower
- + referenceSignalReceivedQuality
- + channelQualityIndication
- + status
- + reservedSecond16bit
- + packetLossRate
- + toString()

MessageHeader

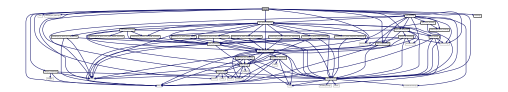
- + version
- + priority
- + eventType
- + eventSubtype
- + isExtended()
- + isValid()
- + getVersion()
- + getPriority()

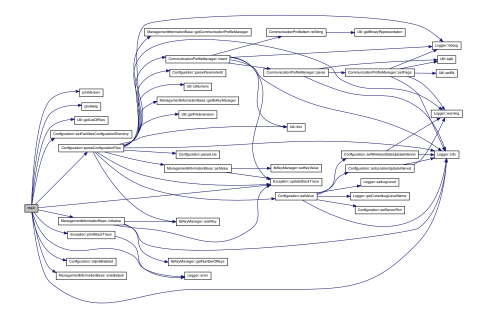
header

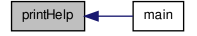
WirelessStateResponseMessage

- + header
- + interfaceCount
- + reserved_first8
- + reserved_last16

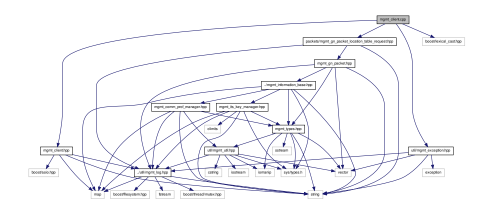
_

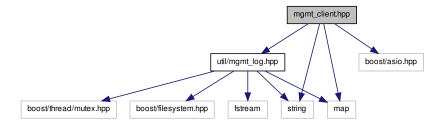


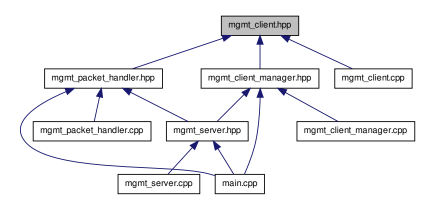


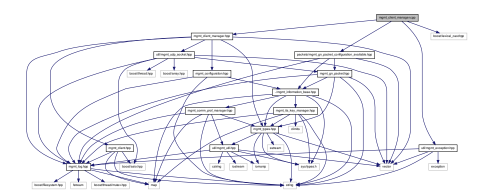


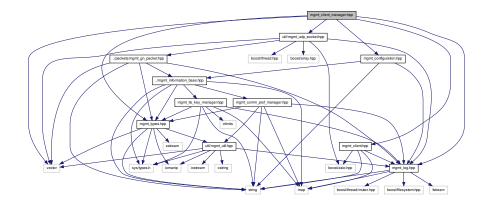


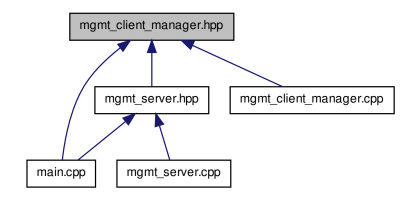


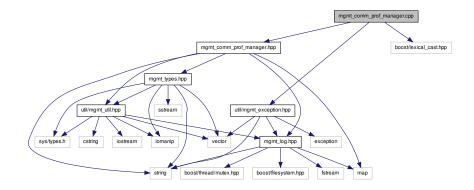


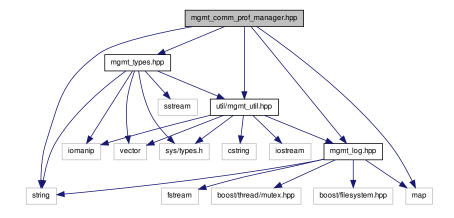


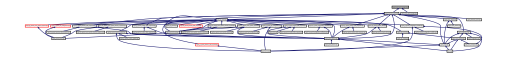




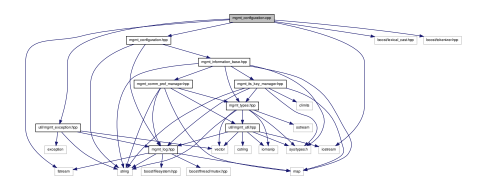


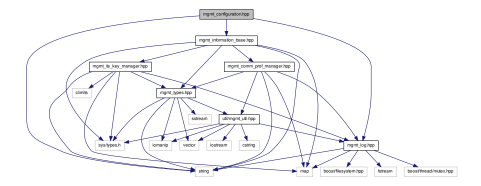


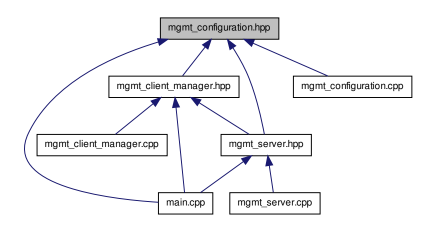


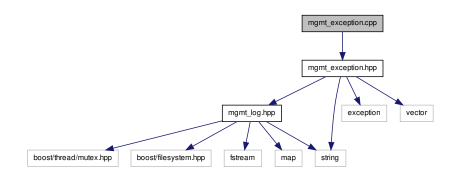


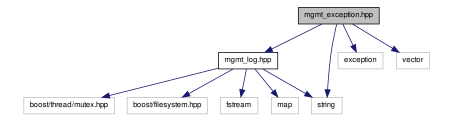
CommunicationProfileItem GeonetCommunicationProfileResponsePacket::serialize



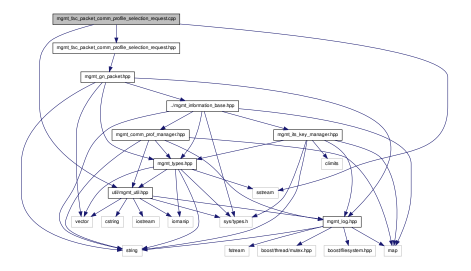


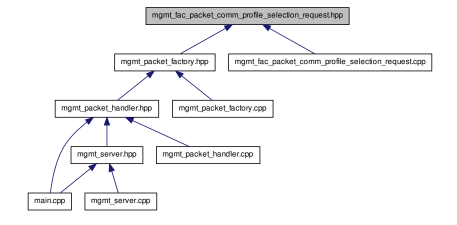


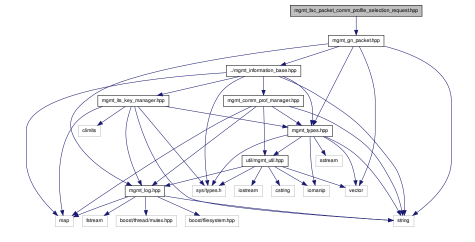


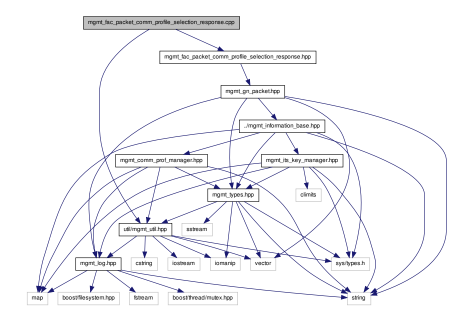


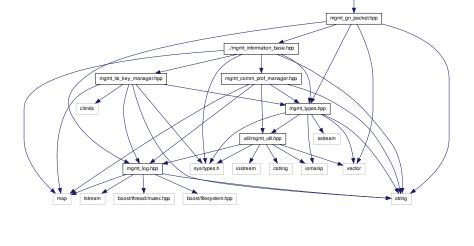












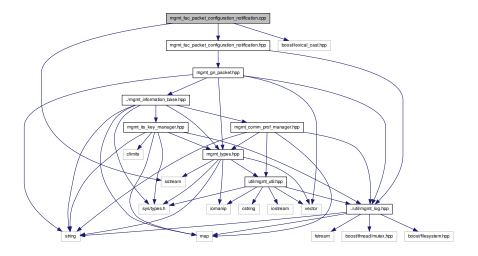
mgmt_fac_packet_comm_profile_selection_response.hpp

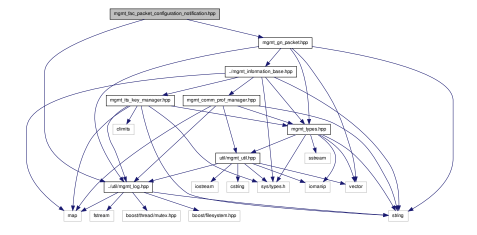
mgmt_fac_packet_comm_profile_selection_response.cpp

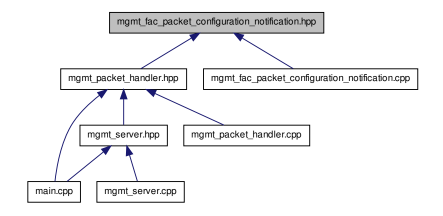
mgmt_packet_factory.cpp

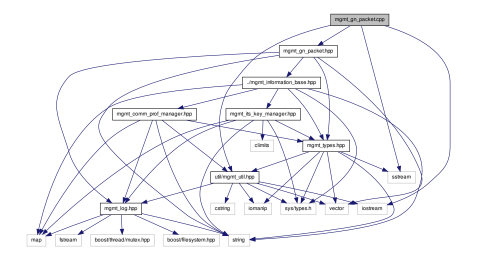
mgmt_fac_packet_comm_profile_selection_response.hpp

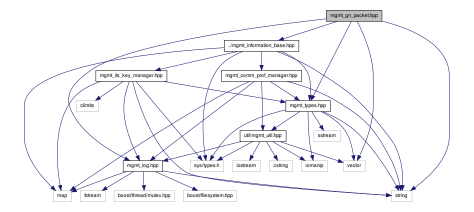
_



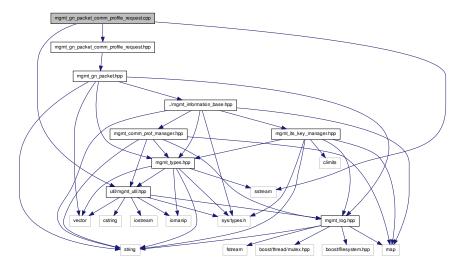


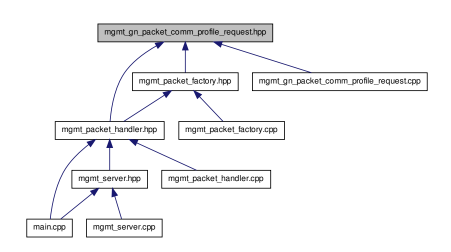


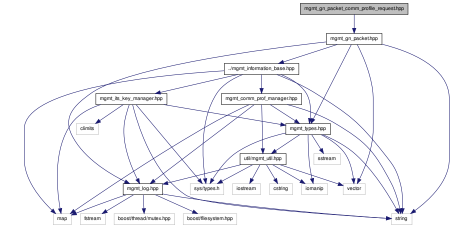


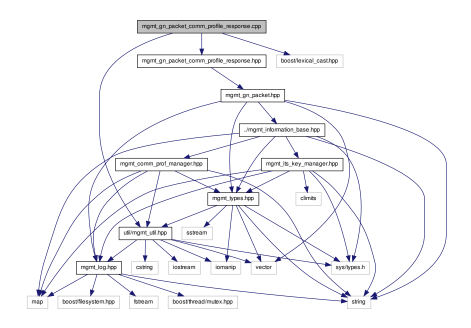


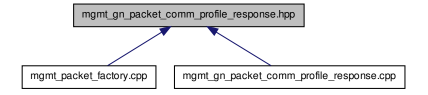


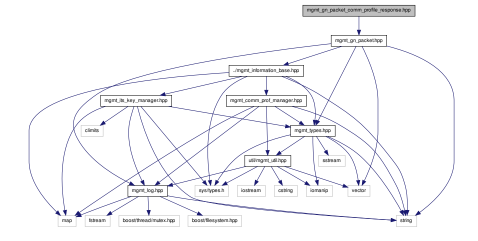




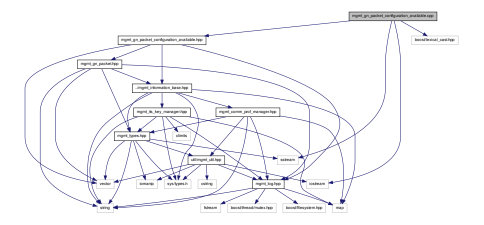


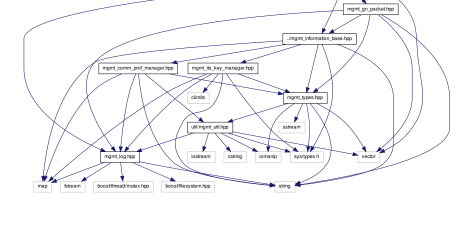






_





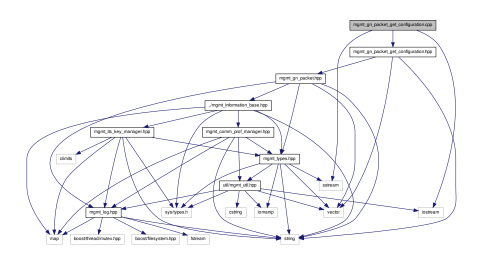
mgmt_gn_packet_configuration_available.hpp

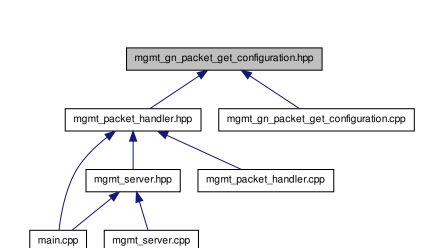
mgmt_server.cpp

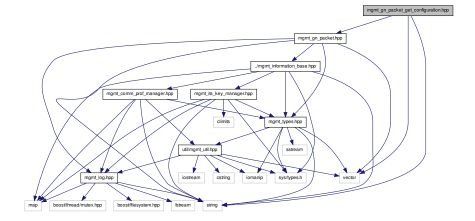
mgmt_client_manager.cpp

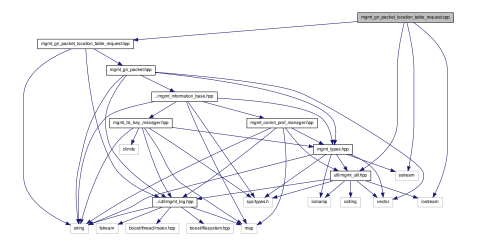
mgmt_gn_packet_configuration_available.hpp

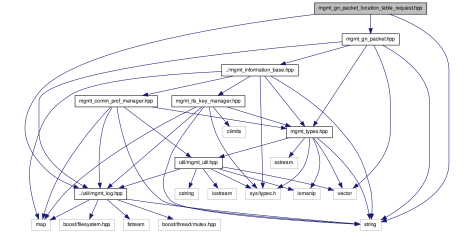
mgmt_gn_packet_configuration_available.cpp









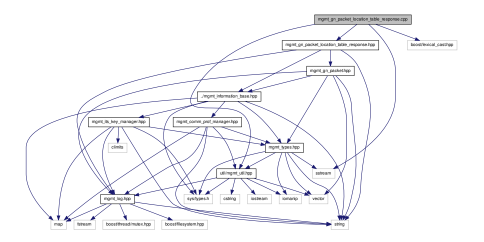


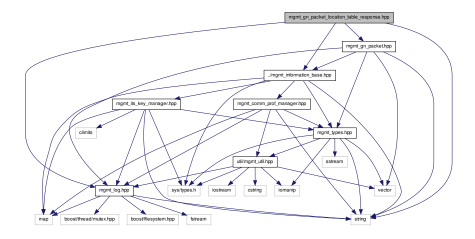
 ${\tt mgmt_gn_packet_location_table_request.hpp}$

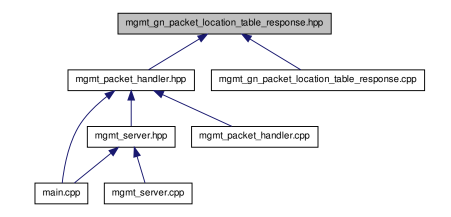
mgmt_server.cpp

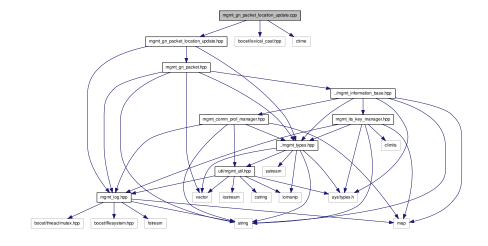
 $mgmt_gn_packet_location_table_request.cpp$

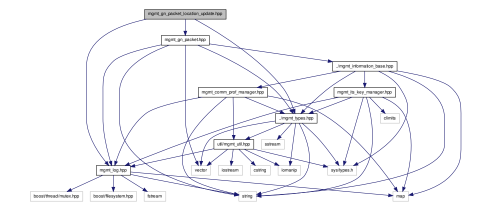
mgmt_client.cpp

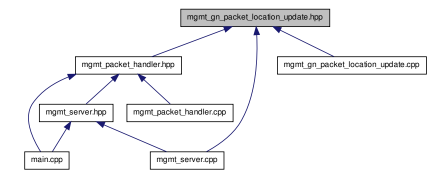


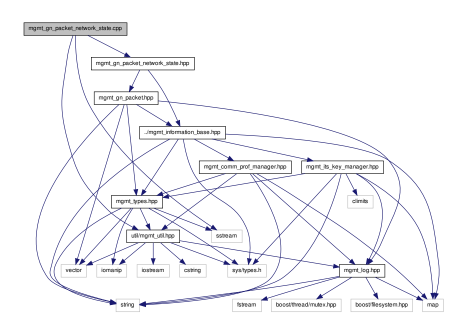


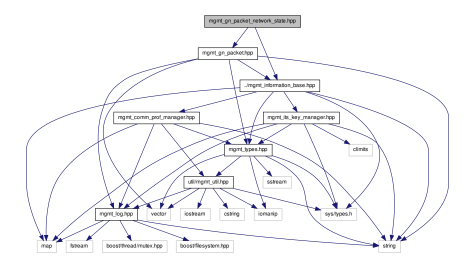


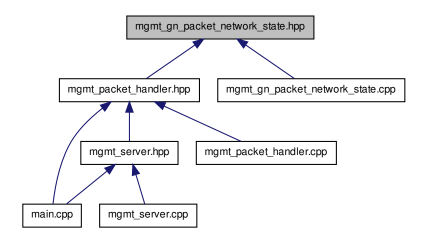


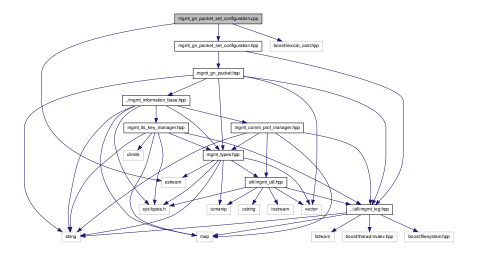


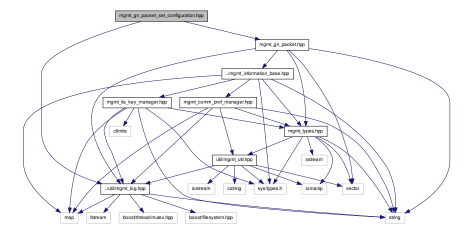


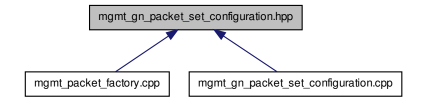


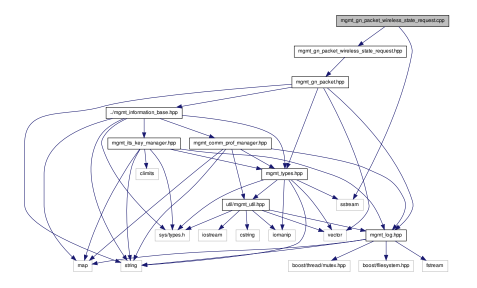


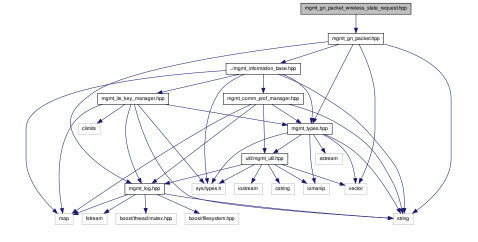








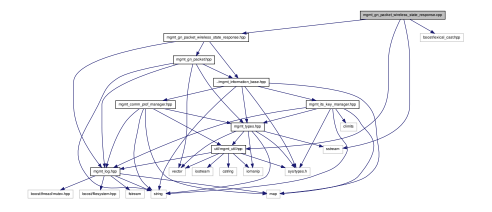


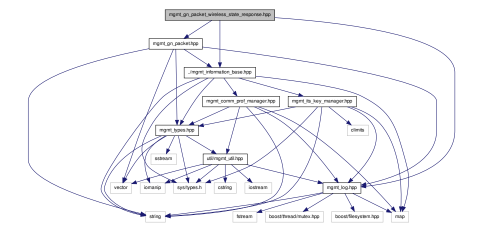


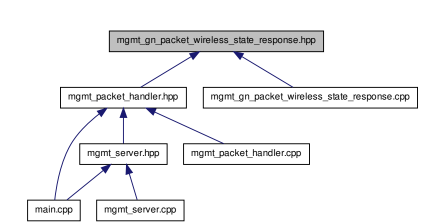
 $mgmt_gn_packet_wireless_state_request.hpp$

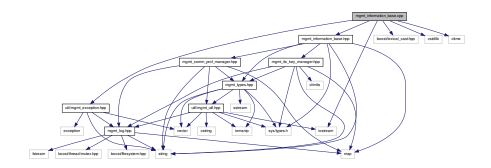
mgmt_server.cpp

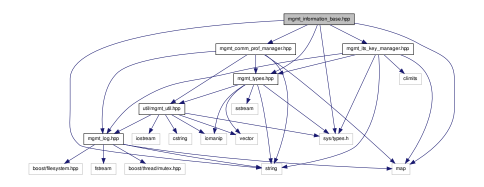
mgmt_gn_packet_wireless_state_request.cpp



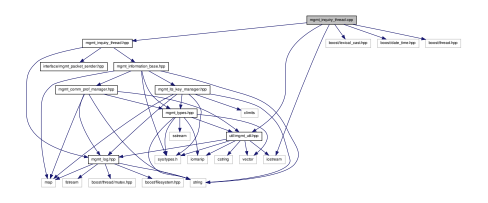


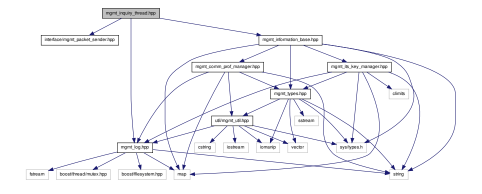


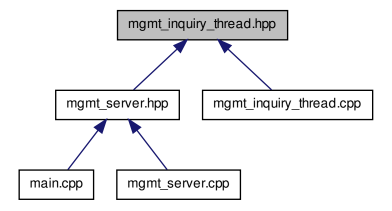


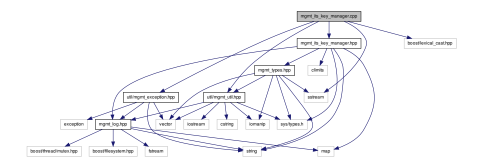


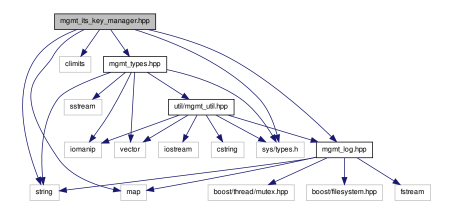


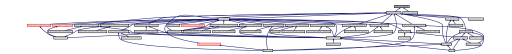


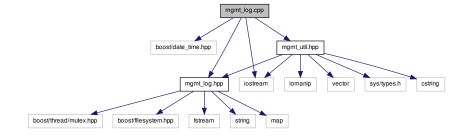


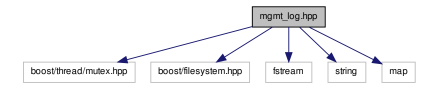


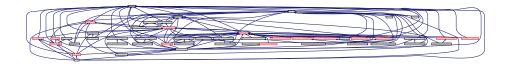


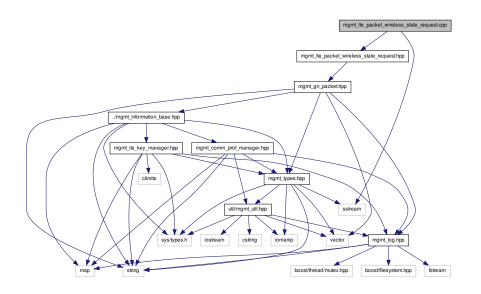


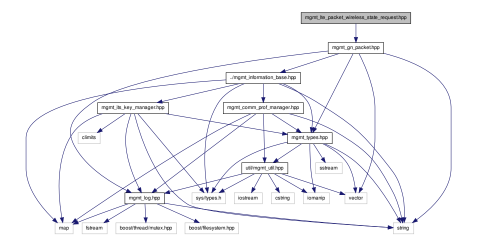


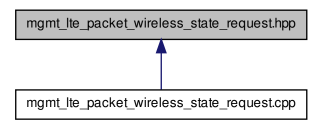


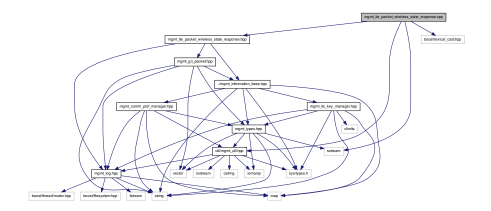


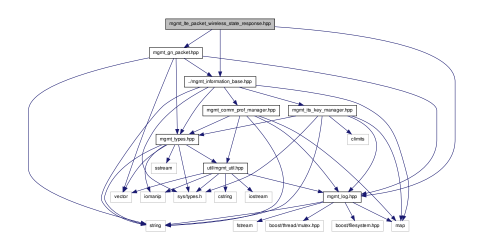


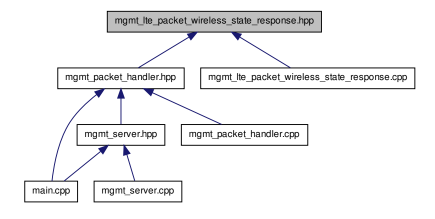


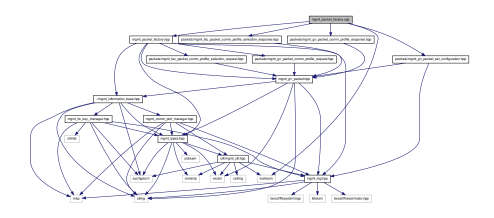


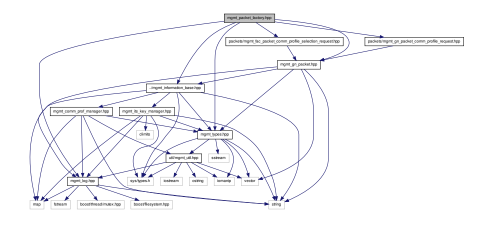


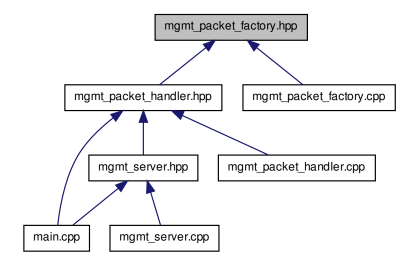


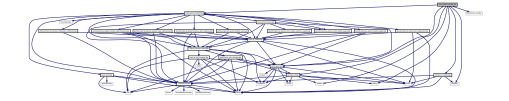


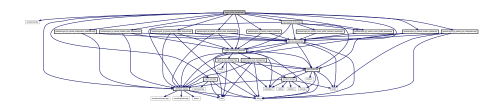


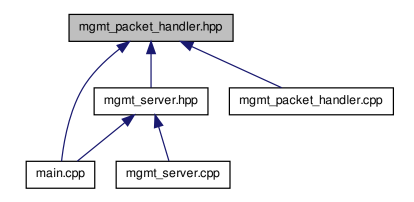


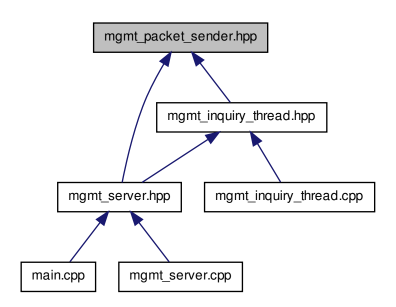


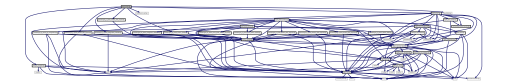


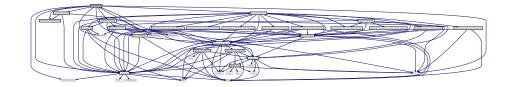


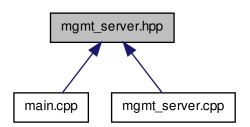


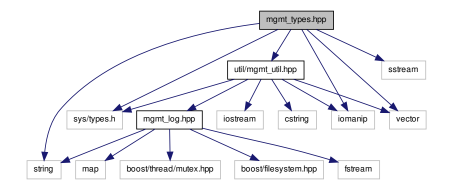


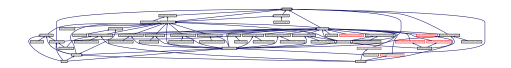












_

_

