# CryptoGateway Documentation

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# Part I CryptoGateway Library

## Introduction

The CryptoGateway library contains classes which handle cryptography. CryptoGateway is designed as an open source library, so much of the cryptography within the library is relatively simple. Crypto-Gateway is not meant to define cryptography to be used widely, rather, it is meant to provide a series of generalized hooks and interfaces which can be extended to various cryptographic algorithms.

#### 1.1 Namespace

CryptoGateway uses the crypto namespace. The crypto namespace is designed for class, functions and constants related to cryptography. CrytpoGateway depends on many of the tools defined in the os namespace. Additionally, the crypto namespace contains a series of nested namespaces which help to disambiguate constants.

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# Namespace Documentation

#### 4.1 crypto Namespace Reference

#### Classes

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File closed error.

• class actionOnFileError

File error.

• class avlKeyBank

AVL key back.

• class binaryDecryptor

Encrypted binary file output.

• class binaryEncryptor

Encrypted binary file output.

• class bufferLargeError

Buffer too large.

• class bufferSmallError

Buffer too small.

• class customError

Custom crypto::error (p. 43).

• class error

Sortable exception.

• class errorListener

crypto::error (p. 43) listener

• class errorSender

Sends crypto::error (p. 43).

• class fileFormatError

File format error.

• class fileOpenError

File open error.

#### • class gateway

Security gateway.

#### • class gatewaySettings

Holds settings for gateway encryption.

#### • class hash

Base hash class.

#### • class hashCompareError

Hash mis-match.

#### • class hashGenerationError

Hash generation error.

#### • class illegalAlgorithmBind

Algorithm bound failure.

#### class insertionFailed

ADS Insertion Failed.

#### • class integer

Integer number definition.

#### • class keyBank

Key bank interface.

#### • class keyChangeReceiver

Interface for receiving key changes.

#### • class keyChangeSender

Interface inherited by **publicKey** (p. 159).

#### • class keyMissing

Key missing error.

#### • class masterMismatch

Master mis-match.

#### • class message

Crypto-Gateway message.

#### • class nodeGroup

Node group.

#### • class nodeKeyReference

Key storage node.

#### • class nodeNameReference

Name storage node.

#### • class NULLDataError

NULL data error.

#### • class NULLMaster

NULL master error.

#### • class NULLPublicKey

NULL public-key error.

#### • class number

Basic number definition.

#### • class passwordLargeError

Symmetric key too big.

• class passwordSmallError

Symmetric key too small.

class publicKey

Base public-key class.

- class publicKeyPackage
- class publicKeyPackageFrame
- class publicKeySizeWrong

Public-key size error.

- class publicKeyTypeBank
- class publicRSA

RSA public-key encryption.

• class rc4Hash

RC-4 hash class.

- class RCFour
- class RSAKeyGenerator

Helper key generation class.

- class streamCipher
- class streamDecrypter
- class streamEncrypter
- class streamPackage
- class streamPackageFrame
- class streamPackageTypeBank
- class streamPacket
- class stringTooLarge

String size error.

• class unknownErrorType

Unknown error.

• class user

Primary user class.

• class xorHash

XOR hash class.

#### **Typedefs**

typedef os::smart\_ptr< error > errorPointer
 Smart pointer to crypto::error (p. 43).

#### **Functions**

• std::ostream & operator<< (std::ostream &os, const hash &num)

Output stream operator.

• std::istream & operator>> (std::istream &is, hash &num)

Input stream operator.

template<class hashClass >

hashClass hashData (uint16\_t hashType, const unsigned char \*data, uint32\_t length)

Hashes data with the specified algorithm.

• std::ostream & cryptoout\_func ()

Standard out object for crypto namespace.

• std::ostream & cryptoerr func ()

Standard error object for crypto namespace.

• std::ostream & operator<< (std::ostream &os, const number &num)

Output stream operator.

• std::istream & operator>> (std::istream &is, number &num)

Input stream operator.

• bool isHexCharacter (char c)

Check the character type.

std::string toHex (unsigned char i)

Converts an 8 bit integer to a hex string.

• std::string toHex (uint32 t i)

Converts an 32 bit integer to a hex string.

unsigned char fromHex8 (const std::string &str)

Converts a hex string to an 8 bit integer.

• uint32\_t fromHex32 (const std::string &str)

Converts a hex string to an 32 bit integer.

- static std::vector< std::string > generateArgumentList (os::smartXMLNode head)
- static void recursiveXMLPrinting (os::smartXMLNode head, os::smart\_ptr< streamCipher > strm, std::vector< std::string > args, std::ofstream &ofs)
- static os::smartXMLNode recursiveXMLBuilding (os::smart\_ptr< streamCipher > strm, std
   ::vector< std::string > args, std::ifstream &ifs)
- bool EXML\_Output (std::string path, os::smartXMLNode head, std::string password, os::smart
   \_ptr< streamPackageFrame > spf)
- bool **EXML\_Output** (std::string path, os::smartXMLNode head, unsigned char \*symKey, unsigned int passwordLength, os::smart\_ptr< **streamPackageFrame** > spf)
- bool EXML\_Output (std::string path, os::smartXMLNode head, os::smart\_ptr< publicKey > pbk, unsigned int lockType, os::smart ptr< streamPackageFrame > spf)
- bool EXML\_Output (std::string path, os::smartXMLNode head, os::smart\_ptr< number > public ←
   Key, unsigned int pkAlgo, unsigned int pkSize, os::smart\_ptr< streamPackageFrame > spf)
- os::smartXMLNode **EXML\_Input** (std::string path, std::string password)
- os::smartXMLNode EXML\_Input (std::string path, unsigned char \*symKey, unsigned int password
   Length)
- os::smartXMLNode EXML\_Input (std::string path, os::smart\_ptr< publicKey > pbk, os::smart
   \_ptr< keyBank > kyBank, os::smart\_ptr< nodeGroup > &author)

- os::smartXMLNode **EXML\_Input** (std::string path, os::smart\_ptr< **publicKey** > pbk)
- os::smartXMLNode EXML\_Input (std::string path, os::smart\_ptr< keyBank > kyBank)
- os::smartXMLNode EXML\_Input (std::string path, os::smart\_ptr< keyBank > kyBank, os
   ::smart\_ptr< nodeGroup > &author)

#### Variables

• bool global logging

Deprecated logging flag.

• os::smart\_ptr< std::ostream > cryptoout\_ptr

Standard out pointer for crypto namespace.

• os::smart\_ptr< std::ostream > cryptoerr\_ptr

Standard error pointer for crypto namespace.

- static os::smart\_ptr< publicKeyTypeBank > \_singleton
- static os::smart\_ptr< streamPackageTypeBank > \_singleton

#### 4.1.1 Typedef Documentation

typedef os::smart\_ptr<error> crypto::errorPointer

Smart pointer to crypto::error (p. 43).

#### 4.1.2 Function Documentation

std::ostream& crypto::cryptoerr\_func ( )

Standard error object for crypto namespace.

#define statements allow the user to call this function with "crypto::cryptoerr." Logging is achieved by using "crypto::cryptoerr" as one would use "std::cerr."

```
std::ostream& crypto::cryptoout_func ( )
```

Standard out object for crypto namespace.

#define statements allow the user to call this function with "crypto::cryptoout." Logging is achieved by using "crypto::cryptoout" as one would use "std::cout."

```
os::smartXMLNode crypto::EXML_Input ( std::string path, std::string password )
```

os::smartXMLNode crypto::EXML\_Input ( std::string path, unsigned char  $\ast$  symKey, unsigned int passwordLength )

```
os::smartXMLNode crypto::EXML_Input ( std::string path, os::smart_ptr< publicKey > pbk, os::smart_ptr< keyBank > kyBank, os::smart_ptr< nodeGroup > & author )
```

```
os::smartXMLNode\ crypto::EXML\_Input\ (\ std::string\ path,\ os::smart\_ptr< \textbf{publicKey} > pbk\ )
```

os::smartXMLNode crypto::EXML\_Input ( std::string path, os::smart\_ptr< keyBank > kyBank )

os::smartXMLNode crypto::EXML\_Input ( std::string path, os::smart\_ptr< keyBank > kyBank, os::smart\_ptr< nodeGroup > & author )

bool crypto::EXML\_Output ( std::string path, os::smartXMLNode head, std::string password, os::smart ptr< streamPackageFrame > spf )

bool crypto::EXML\_Output ( std::string path, os::smartXMLNode head, unsigned char \* symKey, unsigned int passwordLength, os::smart ptr< streamPackageFrame > spf )

bool crypto::EXML\_Output ( std::string path, os::smartXMLNode head, os::smart\_ptr< publicKey > pbk, unsigned int lockType, os::smart ptr< streamPackageFrame > spf )

bool crypto::EXML\_Output ( std::string path, os::smartXMLNode head, os::smart\_ptr< number > publicKey, unsigned int pkAlgo, unsigned int pkSize, os::smart\_ptr< streamPackageFrame > spf )

uint32\_t crypto::fromHex32 ( const std::string & str )

Converts a hex string to an 32 bit integer.

#### **Parameters**

	in	str	Hex string to convert
--	----	-----	-----------------------

#### Returns

str converted to integer

unsigned char crypto::fromHex8 ( const std::string & str )

Converts a hex string to an 8 bit integer.

#### Parameters

in	str	Hex string to convert
----	-----	-----------------------

#### Returns

str converted to integer

static std::vector<std::string> crypto::generateArgumentList ( os::smartXMLNode head )
[static]

template < class hashClass > hashClass crypto::hashData ( uint16\_t hashType, const unsigned char \* data, uint32\_t length )

Hashes data with the specified algorithm.

Hashes the provided data array returning a hash of the specified algorithm. This is a template function, which calls the static hash function for the specified algorithm.

#### **Parameters**

in	hashType	Size of hash
in	data	Data array to be hashed
in	length	Length of data to be hashed

#### Returns

#### Hash for data array

bool crypto::isHexCharacter ( char c )

#### Check the character type.

Checks if the character is a valid hex character. That is, 0-9 and A-F.

#### **Parameters**

in c Chara	cter to test
------------	--------------

#### Returns

true if a hex character, else, false

std::ostream& crypto::operator<< ( std::ostream & os, const **number** & num )

#### Output stream operator.

#### Parameters

[in/out]		os Output stream
in <i>num</i>		Number to be output

#### Returns

#### reference to std::ostream& os

std::ostream& crypto::operator<< ( std::ostream & os, const hash & num )

#### Output stream operator.

Outputs a hex version of the hash to the provided output stream. This output will look identical for two hashes which are equal but have different algorithms.

#### **Parameters**

		[in/out]	os Output stream
in num Hash to be printed return Reference to output stre		Hash to be printed return Reference to output stream	

std::istream& crypto::operator>> ( std::istream & is, number & num )

Input stream operator.

#### **Parameters**

	[in/out]	is Input stream
in	num	Number to set with the string

#### Returns

reference to std::istream& is

std::istream& crypto::operator>> ( std::istream & is, hash & num )

Input stream operator.

Inputs a hex version of the hash from the provided output stream. This function must receive a constructed hash, although it will rebuild the provided hash with the stream data.

#### **Parameters**

	[in/out]	is Input stream
in	num	Hash to be created return Reference to input stream

static os::smartXMLNode crypto::recursiveXMLBuilding ( os::smart\_ptr< streamCipher > strm, std::vector< std::string > args, std::ifstream & ifs ) [static]

static void crypto::recursiveXMLPrinting (os::smartXMLNode head, os::smart\_ptr< streamCipher > strm, std::vector< std::string > args, std::ofstream & ofs ) [static]

std::string crypto::toHex ( unsigned char i )

Converts an 8 bit integer to a hex string.

#### **Parameters**

in	i	Integer to convert

#### Returns

i converted to hex string

std::string crypto::toHex ( uint32\_t i )

Converts an 32 bit integer to a hex string.

#### **Parameters**

in	i	Integer to convert
----	---	--------------------

#### Returns

i converted to hex string

#### 4.1.3 Variable Documentation

```
os::smart_ptr<publicKeyTypeBank> crypto::_singleton [static]
os::smart_ptr<streamPackageTypeBank> crypto::_singleton [static]
os::smart_ptr<std::ostream> crypto::cryptoerr_ptr
```

Standard error pointer for crypto namespace.

This std::ostream is used as standard error for the crypto namespace. This pointer can be swapped out to programmatically redirect standard error for the crypto namespace.

os::smart\_ptr<std::ostream> crypto::cryptoout\_ptr

Standard out pointer for crypto namespace.

This std::ostream is used as standard out for the crypto namespace. This pointer can be swapped out to programmatically redirect standard out for the crypto namespace.

bool crypto::global\_logging

Deprecated logging flag.

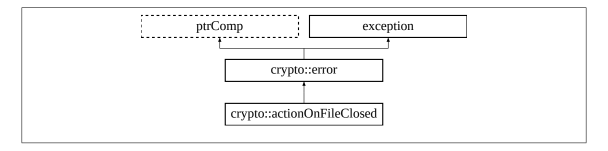
Old logging flag. Deprecated in the new CryptoGateway files. This has been replaced by the logging system outlined in this file.

## Class Documentation

#### 5.1 crypto::actionOnFileClosed Class Reference

File closed error.

Inheritance diagram for crypto::actionOnFileClosed:



#### **Public Member Functions**

• virtual ~actionOnFileClosed () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "Action on File Closed".

• std::string errorDescription () const

Long error descriptor Returns "Cannot preform action on a file in the closed state".

#### 5.1.1 Detailed Description

File closed error.

Thrown when an action is attempted on a file which is already closed.

#### 5.1.2 Constructor & Destructor Documentation

virtual crypto::actionOnFileClosed::~actionOnFileClosed( ) throw) [inline], [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

#### 5.1.3 Member Function Documentation

std::string crypto::actionOnFileClosed::errorDescription() const [inline], [virtual]

Long error descriptor Returns "Cannot preform action on a file in the closed state".

Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

std::string crypto::actionOnFileClosed::errorTitle() const [inline], [virtual]

Short error descriptor Returns "Action on File Closed".

Returns

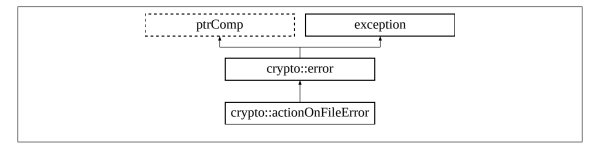
Error title std::string

Reimplemented from crypto::error (p. 46).

#### 5.2 crypto::actionOnFileError Class Reference

File error.

Inheritance diagram for crypto::actionOnFileError:



#### **Public Member Functions**

• virtual ~actionOnFileError () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "Action on File Error".

• std::string errorDescription () const

Long error descriptor Returns "Cannot preform action on a file in the error state".

#### 5.2.1 Detailed Description

#### File error.

Thrown when an action is attempted on a file in the error state.

#### 5.2.2 Constructor & Destructor Documentation

```
virtual crypto::actionOnFileError::~actionOnFileError( ) throw ) [inline], [virtual]
```

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

#### 5.2.3 Member Function Documentation

```
std::string crypto::actionOnFileError::errorDescription() const [inline], [virtual]
```

Long error descriptor Returns "Cannot preform action on a file in the error state".

Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

std::string crypto::actionOnFileError::errorTitle ( ) const [inline], [virtual]

Short error descriptor Returns "Action on File Error".

Returns

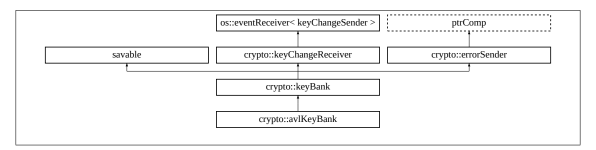
Error title std::string

Reimplemented from crypto::error (p. 46).

#### 5.3 crypto::avlKeyBank Class Reference

#### AVL key back.

Inheritance diagram for crypto::avlKeyBank:



#### **Public Member Functions**

• avlKeyBank (std::string savePath="", const unsigned char \*key=NULL, unsigned int key ← Len=0, os::smart\_ptr< streamPackageFrame > strmPck=NULL)

Construct with save path.

• virtual ~avlKeyBank ()

Virtual destructor.

• void save ()

Saves bank to file.

os::smart\_ptr< nodeGroup > addPair (std::string groupName, std::string name, os::smart\_
 ptr< number > key, uint16\_t algoID, uint16\_t keySize)

Adds authenticated node to bank.

• os::smart\_ptr< nodeGroup > find (os::smart\_ptr< nodeNameReference > name)

Find by group name reference.

• os::smart\_ptr< nodeGroup > find (os::smart\_ptr< nodeKeyReference > key)

Find by group key reference.

• os::smart\_ptr< **nodeGroup** > **find** (std::string groupName, std::string name)

Find by group name and name.

os::smart\_ptr< nodeGroup > find (os::smart\_ptr< number > key, uint16\_t algoID, uint16\_t keySize)

Find by key information.

#### **Protected Member Functions**

• void **pushNewNode** (os::smart ptr< **nodeNameReference** > name)

Add name node.

void pushNewNode (os::smart\_ptr< nodeKeyReference > key)

Add key node.

• void load ()

Loads bank from file.

#### **Private Attributes**

• os::asyncAVLTree< nodeNameReference > nameTree

List of all names associated with this node.

• os::asyncAVLTree< nodeKeyReference > keyTree

List of all keys associated with this node.

• os::asyncAVLTree< nodeGroup > nodeBank

List of all node groups.

#### Additional Inherited Members

#### 5.3.1 Detailed Description

#### AVL key back.

The AVL key bank stores keys in a series of AVL trees. All keys in the bank are loaded into memory when the file is loaded, meaning that there is a limited number of keys that can be practically managed through an AVL key bank.

#### 5.3.2 Constructor & Destructor Documentation

 $\label{eq:crypto::avlKeyBank::avlKeyBank} crypto::avlKeyBank::avlKeyBank ( std::string savePath = "", const unsigned char * key = NULL, unsigned int keyLen = 0, os::smart_ptr< streamPackageFrame > strmPck = NULL )$ 

#### Construct with save path.

Intializes the key bank and loads the the bank from a file.

#### **Parameters**

in	savePath	Path to save file, empty by default
in	key	Symetric key
in	keyLen	Length of symetric key
in	strmPck	Definition of algorithms used

virtual crypto::avlKeyBank::~avlKeyBank( ) [inline], [virtual]

#### Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

#### 5.3.3 Member Function Documentation

os::smart\_ptr<**nodeGroup**> crypto::avlKeyBank::addPair ( std::string groupName, std::string name, os::smart ptr< **number** > key, uint16 t algoID, uint16 t keySize ) [virtual]

#### Adds authenticated node to bank.

Note that if a node has not be authenticated, adding it to the bank will cause a potential security vulnerability. Nodes should be authenticated before being added to the bank.

#### Parameters

in	groupName	Name of the node's group
in	name	Name of the node
in	key	Key of node to be added
in	algoID	ID of algorithm for key
in	keySize	Length of key of the node

#### Returns

Return reference to the new node group

Implements crypto::keyBank (p. 101).

 $os::smart\_ptr < \textbf{nodeGroup} > crypto::avlKeyBank::find ( os::smart\_ptr < \textbf{nodeNameReference} > name ) [virtual]$ 

Find by group name reference.

#### **Parameters**

ne reference to be searched	Э	name	in	
-----------------------------	---	------	----	--

#### Returns

Node group found by arguments

Implements crypto::keyBank (p. 102).

os::smart\_ptr<nodeGroup> crypto::avlKeyBank::find ( os::smart\_ptr< nodeKeyReference > key ) [virtual]

Find by group key reference.

#### **Parameters**

	in	key	Key reference to be searched
--	----	-----	------------------------------

#### Returns

Node group found by arguments

Implements crypto::keyBank (p. 102).

 $os::smart\_ptr < \textbf{nodeGroup} > crypto::avlKeyBank::find ( std::string groupName, std::string name ) \\ [inline], [virtual]$ 

Find by group name and name.

#### **Parameters**

in	groupName	Name of the node's group
in	name	Name of the node

#### Returns

Node group found by arguments

Reimplemented from crypto::keyBank (p. 102).

os::smart\_ptr<nodeGroup> crypto::avlKeyBank::find ( os::smart\_ptr<number > key, uint16\_t algoID, uint16\_t keySize ) [inline], [virtual]

Find by key information.

#### **Parameters**

in	key	Key of node to be added
in	algoID	ID of algorithm for key
in	keySize	Length of key of the node

#### Returns

Node group found by arguments

Reimplemented from crypto::keyBank (p. 103).

void crypto::avlKeyBank::load( ) [protected], [virtual]

Loads bank from file.

Returns

void

Implements crypto::keyBank (p. 103).

void crypto::avlKeyBank::pushNewNode ( os::smart\_ptr< nodeNameReference > name )
[protected], [virtual]

Add name node.

Inserts a name node into the bank. The name node has a reference to a node group.

#### **Parameters**

in	name	Name node to be added
----	------	-----------------------

#### Returns

void

Implements crypto::keyBank (p. 103).

```
\label{lem:condition} \mbox{void crypto::avlKeyBank::pushNewNode ( os::smart\_ptr<\mbox{\bf nodeKeyReference} > \mbox{key }) \\ [protected], [virtual]
```

#### Add key node.

Inserts a key node into the bank. The key node has a reference to a node group.

#### **Parameters**

i	n	key	Key node to be added
---	---	-----	----------------------

#### Returns

void

Implements crypto::keyBank (p. 104).

void crypto::avlKeyBank::save( ) [virtual]

Saves bank to file.

Returns

void

Implements crypto::keyBank (p. 104).

#### 5.3.4 Member Data Documentation

os::asyncAVLTree<nodeKeyReference> crypto::avlKeyBank::keyTree [private] List of all keys associated with this node.

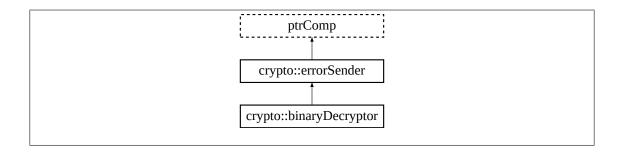
os::asyncAVLTree<nodeNameReference> crypto::avlKeyBank::nameTree [private] List of all names associated with this node.

os::asyncAVLTree<nodeGroup> crypto::avlKeyBank::nodeBank [private] List of all node groups.

### 5.4 crypto::binaryDecryptor Class Reference

Encrypted binary file output.

Inheritance diagram for crypto::binaryDecryptor:



#### **Public Member Functions**

• binaryDecryptor (std::string file\_name, os::smart\_ptr< keyBank > kBank)

Construct with public key.

• binaryDecryptor (std::string file\_name, os::smart\_ptr< publicKey > publicKeyLock)

Construct with public key.

binaryDecryptor (std::string file\_name, std::string password)

Construct with password.

• binaryDecryptor (std::string file\_name, unsigned char \*key, unsigned int keyLen)

Construct with symmetric key.

• unsigned char read ()

Attempts to read a single character.

• unsigned int read (unsigned char \*data, unsigned int dataLen)

Attempts to read a block of data.

• void close ()

Closes the output file.

• const std::string & fileName () const

Returns the name of target file.

• const os::smart ptr< streamPackageFrame > streamAlgorithm () const

Returns the stream algorithm definition.

• bool **good** () const

Returns the current file state.

• bool finished () const

Returns if the file has finished writing.

• unsigned long bytesLeft () const

Returns the number of bytes left in the file.

os::smart\_ptr< nodeGroup > author ()

Pointer to the user which signed this file.

• virtual ~binaryDecryptor ()

Virtual destructor.

#### **Private Member Functions**

• void **build** (unsigned char \*key=NULL, unsigned int keyLen=0)

Central constructor function.

## Private Attributes

• os::smart\_ptr< publicKey > \_publicKeyLock

Pointer to the optional public key.

os::smart\_ptr< keyBank > \_keyBank

Pointer to the key bank (to confirm public keys)

• os::smart\_ptr< nodeGroup > \_author

Pointer to the user which signed this file.

• os::smart\_ptr< streamPackageFrame > \_streamAlgorithm

Pointer to the mandatory stream algorithm definition.

• os::smart\_ptr< streamCipher > currentCipher

Pointer to the current stream cipher.

• bool \_state

State of the output file.

bool \_finished

Has the file been closed.

• std::string fileName

Name of the file being read from.

• std::ifstream input

Binary input file.

• unsigned long \_bytesLeft

Number of bytes left in the file.

## Additional Inherited Members

## 5.4.1 Detailed Description

Encrypted binary file output.

The user defines an encryption algorithm and key, then places data into the file. This data is automatically encrypted with the specified algorithm and key.

## 5.4.2 Constructor & Destructor Documentation

crypto::binaryDecryptor::binaryDecryptor ( std::string file\_name, os::smart\_ptr< keyBank > kBank )

## Construct with public key.

Constructs the file reader with a public key.

## **Parameters**

in	file_name	Name of input file
in	kBank	Record of public keys

crypto::binaryDecryptor::binaryDecryptor ( std::string file\_name, os::smart\_ptr< publicKey > publicKeyLock )

## Construct with public key.

Constructs the file reader with a public key.

#### **Parameters**

in	file_name	Name of input file
in	publicKeyLock	Public key to decrypt data

crypto::binaryDecryptor::binaryDecryptor ( std::string file\_name, std::string password )

## Construct with password.

Constructs the file reader with a password.

#### **Parameters**

in	file_name	Name of input file
in	password	Password to decrypt data

crypto::binaryDecryptor::binaryDecryptor ( std::string file\_name, unsigned char \* key, unsigned int keyLen )

## Construct with symmetric key.

Constructs the file reader with a symmetric key.

## Parameters

in	file_name	Name of input file
in	key	Symmetric key byte array
in	keyLen	Size of the symmetric key

virtual crypto::binaryDecryptor::~binaryDecryptor( ) [virtual]

## Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Also closes the input file.

## 5.4.3 Member Function Documentation

os::smart\_ptr<**nodeGroup**> crypto::binaryDecryptor::author ( )

Pointer to the user which signed this file.

## Returns

```
crypto::binaryDecryptor::_author (p. 31)
```

void crypto::binaryDecryptor::build ( unsigned char \* key = NULL, unsigned int keyLen = 0 ) [private]

Central constructor function.

This function reads the header of the encrypted binary file and attempts to initialize a stream cipher for decryption. Note that there is no guarantee that this can be done with the information given to the class. In this event, the class logs the error and sets it's state to false.

#### **Parameters**

in	key	Symmetric key, NULL by default
in	keyLen	Length of symmetric key, 0 by default

#### Returns

void

unsigned long crypto::binaryDecryptor::bytesLeft ( ) const [inline]

Returns the number of bytes left in the file.

Returns

```
crypto::binaryDecryptor::_bytesLeft (p. 31)
```

void crypto::binaryDecryptor::close ( )

Closes the output file.

Returns

void

const std::string& crypto::binaryDecryptor::fileName ( ) const [inline]

Returns the name of target file.

Returns

crypto::binaryDecryptor::\_fileName (p. 32)

bool crypto::binaryDecryptor::finished ( ) const [inline]

Returns if the file has finished writing.

Returns

crypto::binaryDecryptor::\_finished (p. 32)

bool crypto::binaryDecryptor::good ( ) const [inline]

Returns the current file state.

Returns

crypto::binaryDecryptor::\_state (p. 32)

unsigned char crypto::binaryDecryptor::read ( )

Attempts to read a single character.

Note that if the reader is in a "good" state, then this function will read and decrypt a single byte of the file.

Returns

Character read, 0 if failed

unsigned int crypto::binaryDecryptor::read ( unsigned char \* data, unsigned int dataLen )

Attempts to read a block of data.

Note that if the reader is in a "good" state, then this function will read and decrypt the entire block of data requested.

#### **Parameters**

out	data	Array to place read data into
in	dataLen	Number of bytes attempting to read

## Returns

Number of bytes read

 $const\ os :: smart\_ptr < \textbf{streamPackageFrame} > crypto :: binaryDecryptor :: streamAlgorithm\ (\quad)\ const\ [inline]$ 

Returns the stream algorithm definition.

Returns

crypto::binaryDecryptor::\_streamAlgorithm (p. 32)

## 5.4.4 Member Data Documentation

os::smart\_ptr<**nodeGroup**> crypto::binaryDecryptor::\_author [private]

Pointer to the user which signed this file.

This is only populated if a key-bank is bound to the class.

unsigned long crypto::binaryDecryptor::\_bytesLeft [private]

Number of bytes left in the file.

std::string crypto::binaryDecryptor::\_fileName [private]

Name of the file being read from.

bool crypto::binaryDecryptor::\_finished [private]

Has the file been closed.

If true, the file is closed. Else, the file is open and may be read from.

os::smart ptr<keyBank> crypto::binaryDecryptor:: keyBank [private]

Pointer to the key bank (to confirm public keys)

os::smart\_ptr<publicKey> crypto::binaryDecryptor::\_publicKeyLock [private]

Pointer to the optional public key.

bool crypto::binaryDecryptor::\_state [private]

State of the output file.

This state is either "good" or "bad." A bad file is not merely defined by crypto::binaryEncryptor 
 ::input, but also by any cryptographic abnormalities that are detected.

os::smart\_ptr<**streamPackageFrame**> crypto::binaryDecryptor::\_streamAlgorithm [private]

Pointer to the mandatory stream algorithm definition.

os::smart\_ptr<streamCipher> crypto::binaryDecryptor::currentCipher [private]

Pointer to the current stream cipher.

The current cipher will be of the type defined in the algorithm definition. It will be initialized with either the provided public key or the provided password.

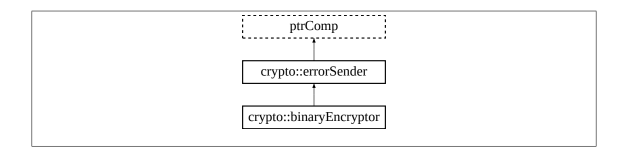
std::ifstream crypto::binaryDecryptor::input [private]

Binary input file.

# 5.5 crypto::binaryEncryptor Class Reference

Encrypted binary file output.

Inheritance diagram for crypto::binaryEncryptor:



### **Public Member Functions**

binaryEncryptor (std::string file\_name, os::smart\_ptr< publicKey > publicKeyLock, unsigned int lockType=file::PRIVATE\_UNLOCK, os::smart\_ptr< streamPackageFrame > stream\_algo=N ← ULL)

Construct with public key.

- binaryEncryptor (std::string file\_name, os::smart\_ptr< number > publicKey, unsigned int pkAlgo, unsigned int pkSize, os::smart\_ptr< streamPackageFrame > stream\_algo=NULL)
  - Construct with number and public key algorithm.
- binaryEncryptor (std::string file\_name, std::string password, os::smart\_ptr< streamPackage ←</li>
   Frame > stream\_algo=NULL)

Construct with password.

binaryEncryptor (std::string file\_name, unsigned char \*key, unsigned int keyLen, os::smart
 \_ptr< streamPackageFrame > stream\_algo=NULL)

Construct with symmetric key.

• void write (unsigned char data)

Write a single character.

• void write (const unsigned char \*data, unsigned int dataLen)

Write an array of bytes.

• void close ()

Closes the output file.

• const std::string & fileName () const

Returns the name of target file.

• const os::smart ptr< streamPackageFrame > streamAlgorithm () const

Returns the stream algorithm definition.

• bool good () const

Returns the current file state.

• bool finished () const

Returns if the file has finished writing.

• virtual ~binaryEncryptor ()

Virtual destructor.

#### **Private Member Functions**

• void **build** (unsigned char \*key, unsigned int keyLen)

Construct class with password.

void build (os::smart\_ptr< publicKey > publicKeyLock)

Construct class with public key.

• void **build** (os::smart\_ptr< **number** > pubKey, unsigned int pkAlgo, unsigned int pkSize)

Construct class with number and algorithm.

#### Private Attributes

unsigned int publicLockType

Defines method of locking the file.

os::smart\_ptr< streamPackageFrame > \_streamAlgorithm

Pointer to the mandatory stream algorithm definition.

• os::smart ptr< streamCipher > currentCipher

Pointer to the current stream cipher.

• bool \_state

State of the output file.

• bool finished

Has the file been closed.

• std::string \_fileName

Name of the file being written to.

• std::ofstream output

Binary output file.

## Additional Inherited Members

## 5.5.1 Detailed Description

Encrypted binary file output.

The user defines an encryption algorithm and key, then places data into the file. This data is automatically encrypted with the specified algorithm and key.

## 5.5.2 Constructor & Destructor Documentation

crypto::binaryEncryptor::binaryEncryptor ( std::string file\_name, os::smart\_ptr< publicKey
> publicKeyLock, unsigned int lockType = file::PRIVATE\_UNLOCK, os::smart\_ptr<
streamPackageFrame > stream algo = NULL )

Construct with public key.

Constructs the file writer with a public key and an optional stream algorithm definition

#### **Parameters**

in	file_name	Name of output file
in	publicKeyLock	Public key to encrypt data

in	lockType	Defines method of locking with public key
in	stream_algo	Optional stream algorithm definition

crypto::binaryEncryptor::binaryEncryptor ( std::string file\_name, os::smart\_ptr< number > publicKey, unsigned int pkAlgo, unsigned int pkSize, os::smart\_ptr< streamPackageFrame > stream\_algo = NULL )

Construct with number and public key algorithm.

Constructs the file writer with a public key and an optional stream algorithm definition

#### **Parameters**

in	file_name	Name of output file
in	publicKey (p. 159)	Number to encrypt data
in	pkAlgo	Defines public key algorithm
in	pkSize	Defines size of public key
in	stream_algo	Optional stream algorithm definition

crypto::binaryEncryptor::binaryEncryptor ( std::string file\_name, std::string password, os::smart\_ptr< streamPackageFrame > stream\_algo = NULL )

## Construct with password.

Constructs the file writer with a password and an optional stream algorithm definition

#### **Parameters**

in	file_name	Name of output file
in	password	String to encrypt data with
in	stream_algo	Optional stream algorithm definition

 $\label{lem:crypto::binaryEncryptor::binaryEncryptor(std::string file\_name, unsigned char*key, unsigned int keyLen, os::smart\_ptr< streamPackageFrame > stream\_algo = NULL )$ 

## Construct with symmetric key.

Constructs the file writer with a symmetric key and an optional stream algorithm definition

### **Parameters**

in	file_name	Name of output file
in	key	Array of characters defining the symmetric key
in	keyLen	Length of symmetric key

in	stream_algo	Optional stream algorithm definition
----	-------------	--------------------------------------

virtual crypto::binaryEncryptor::~binaryEncryptor( ) [inline], [virtual]

#### Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Also closes the output file.

#### 5.5.3 Member Function Documentation

void crypto::binaryEncryptor::build ( unsigned char \* key, unsigned int keyLen ) [private]

## Construct class with password.

This function acts as a constructor. It is only called by "true" constructors and exists to allow multiple data formats to be converted into the key.

#### **Parameters**

in	key	Array of characters defining the symmetric key
in	keyLen	Length of symmetric key

#### Returns

void

void crypto::binaryEncryptor::build ( os::smart\_ptr< publicKey > publicKeyLock ) [private]

#### Construct class with public key.

This function acts as a constructor. It is only called by "true" constructors and exists to allow multiple types of data to be converted to a public key.

#### Parameters

in   publicKeyLock   Public key pair to encrypt data
--

#### Returns

void

 $\label{lem:condition} \begin{tabular}{ll} void crypto::binaryEncryptor::build ( os::smart\_ptr< {\bf number} > pubKey, unsigned int pkAlgo, unsigned int pkSize ) [private] \end{tabular}$ 

## Construct class with number and algorithm.

This function acts as a constructor. It is only called by "true" constructors and exists to allow multiple types of data to be converted to a public key.

Write a single character.

in	pubKey	Public key to encrypt data
in	pkAlgo	Algorithm ID
in	pkSize	Size of public key

```
Returns
     void
void crypto::binaryEncryptor::close ( )
Closes the output file.
Returns
     void
const std::string& crypto::binaryEncryptor::fileName ( ) const [inline]
Returns the name of target file.
Returns
     crypto::binaryEncryptor::_fileName (p. 38)
bool crypto::binaryEncryptor::finished( ) const [inline]
Returns if the file has finished writing.
Returns
     crypto::binaryEncryptor::_finished (p. 38)
bool crypto::binaryEncryptor::good ( ) const [inline]
Returns the current file state.
Returns
     crypto::binaryEncryptor::_state (p. 38)
const\ os :: smart\_ptr < \textbf{streamPackageFrame} > crypto :: binaryEncryptor :: streamAlgorithm\ (\quad)\ const
[inline]
Returns the stream algorithm definition.
Returns
     crypto::binaryEncryptor::_streamAlgorithm (p. 38)
void crypto::binaryEncryptor::write ( unsigned char data )
```

data Character to write	in data
-------------------------	---------

#### Returns

void

void crypto::binaryEncryptor::write ( const unsigned char \* data, unsigned int dataLen )

Write an array of bytes.

#### **Parameters**

in	data	Data array to write	
in	dataLen	Length of data array	

#### Returns

void

## 5.5.4 Member Data Documentation

std::string crypto::binaryEncryptor::\_fileName [private]

Name of the file being written to.

bool crypto::binaryEncryptor::\_finished [private]

Has the file been closed.

If true, the file is closed. Else, the file is open and may be written to.

unsigned int crypto::binaryEncryptor::\_publicLockType [private]

Defines method of locking the file.

bool crypto::binaryEncryptor::\_state [private]

State of the output file.

This state is either "good" or "bad." A bad file is not merely defined by **crypto::binaryEncryptor ::output** (p. 39), but also by any cryptographic abnormalities that are detected.

os::smart\_ptr<**streamPackageFrame**> crypto::binaryEncryptor::\_streamAlgorithm [private]

Pointer to the mandatory stream algorithm definition.

os::smart\_ptr<streamCipher> crypto::binaryEncryptor::currentCipher [private]

Pointer to the current stream cipher.

The current cipher will be of the type defined in the algorithm definition. It will be initialized with either the provided public key or the provided password.

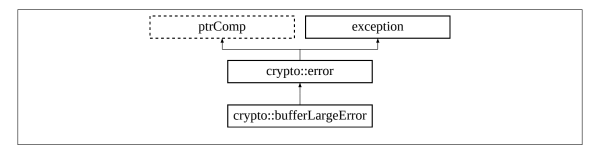
std::ofstream crypto::binaryEncryptor::output [private]

Binary output file.

# 5.6 crypto::bufferLargeError Class Reference

## Buffer too large.

Inheritance diagram for crypto::bufferLargeError:



## **Public Member Functions**

• virtual ~bufferLargeError () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "Buffer Size Error".

• std::string errorDescription () const

Long error descriptor Returns "Buffer too large".

## 5.6.1 Detailed Description

### Buffer too large.

Thrown when the buffer provided to some cryptographic function is too large.

## 5.6.2 Constructor & Destructor Documentation

virtual crypto::bufferLargeError::~bufferLargeError( ) throw ) [inline], [virtual]

### Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

## 5.6.3 Member Function Documentation

std::string crypto::bufferLargeError::errorDescription ( ) const [inline], [virtual]

Long error descriptor Returns "Buffer too large".

Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

std::string crypto::bufferLargeError::errorTitle ( ) const [inline], [virtual]

Short error descriptor Returns "Buffer Size Error".

Returns

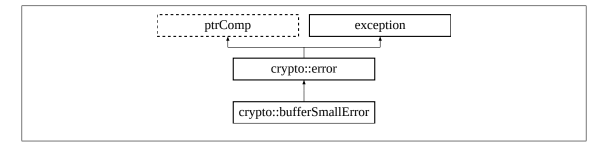
Error title std::string

Reimplemented from crypto::error (p. 46).

# 5.7 crypto::bufferSmallError Class Reference

Buffer too small.

Inheritance diagram for crypto::bufferSmallError:



## **Public Member Functions**

• virtual ~bufferSmallError () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "Buffer Size Error".

• std::string errorDescription () const

Long error descriptor Returns "Buffer too small".

## 5.7.1 Detailed Description

Buffer too small.

Thrown when the buffer provided to some cryptographic function is too small.

### 5.7.2 Constructor & Destructor Documentation

virtual crypto::bufferSmallError::~bufferSmallError( ) throw ) [inline], [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

#### 5.7.3 Member Function Documentation

std::string crypto::bufferSmallError::errorDescription() const [inline], [virtual]

Long error descriptor Returns "Buffer too small".

Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

std::string crypto::bufferSmallError::errorTitle() const [inline], [virtual]

Short error descriptor Returns "Buffer Size Error".

Returns

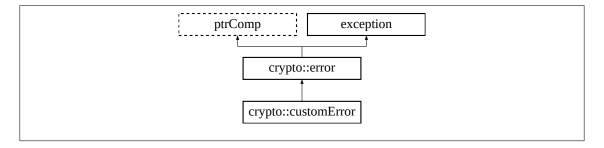
Error title std::string

Reimplemented from crypto::error (p. 46).

# 5.8 crypto::customError Class Reference

Custom crypto::error (p. 43).

Inheritance diagram for crypto::customError:



## **Public Member Functions**

• customError (std::string name, std::string description)

Custom error constructor.

• virtual ~customError () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "<name>" (crypto::customError::\_name (p. 43))

• std::string errorDescription () const

Long error descriptor Returns "<description>" (crypto::customError::\_description (p. 43))

## **Private Attributes**

- std::string \_name
- std::string \_description

## 5.8.1 Detailed Description

### Custom crypto::error (p. 43).

Allows the programmer to define an error unique to a specific situation.

## 5.8.2 Constructor & Destructor Documentation

crypto::customError::customError ( std::string name, std::string description ) [inline]

Custom error constructor.

#### **Parameters**

in	name	Short error tag
in	description	Long error description

virtual crypto::customError::~customError( ) throw ) [inline], [virtual]

#### Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

## 5.8.3 Member Function Documentation

```
std::string crypto::customError::errorDescription() const [inline], [virtual]
```

Long error descriptor Returns "<description>" (crypto::customError::\_description (p. 43))

## Returns

Error description std::string

Reimplemented from **crypto::error** (p. 45).

```
std::string crypto::customError::errorTitle ( ) const [inline], [virtual]
```

Short error descriptor Returns "<name>" (crypto::customError::\_name (p. 43))

## Returns

Error title std::string

Reimplemented from crypto::error (p. 46).

## 5.8.4 Member Data Documentation

std::string crypto::customError::\_description [private]

@ Long error descriptor

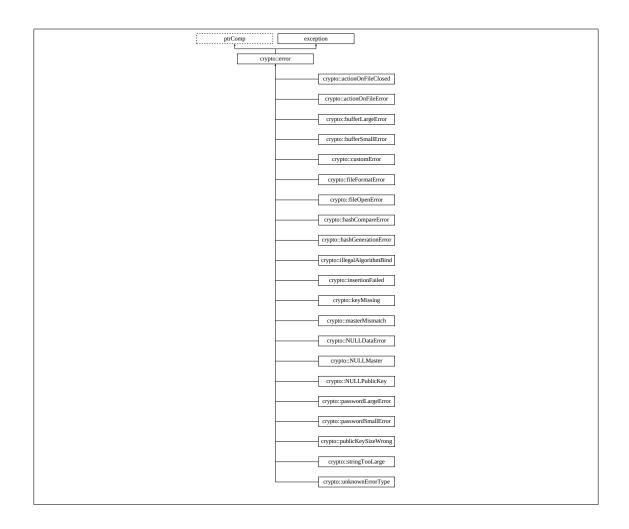
std::string crypto::customError::\_name [private]

@ Short error descriptor

# 5.9 crypto::error Class Reference

Sortable exception.

Inheritance diagram for crypto::error:



## **Public Member Functions**

• error ()

Error constructor.

• virtual ~error () throw ()

Virtual destructor.

• virtual std::string errorTitle () const

Short error descriptor Returns "Error".

• virtual std::string errorDescription () const

Long error descriptor Returns "No description".

• std::string timestampString () const

Timestamp converted to string Returns the timestamp in a human readable string.

• void log () const

Logs error to crypto::cryptoerr Logs the error title, time created and error description on the Crypto⊷ Gateway error log.

• uint64\_t timestamp () const

Time created.

• const char \* what () const throw ()

Concatenated error data Returns a C string of the error title, time constructed and error description.

#### Private Attributes

• uint64 t timestamp

Time the error was created.

std::string whatString

Full error output.

## 5.9.1 Detailed Description

Sortable exception.

This class allows for more sophisticated logging of errors. It contains the time which the error occurred and can be thrown.

## 5.9.2 Constructor & Destructor Documentation

```
crypto::error::error( ) [inline]
```

Error constructor.

Constructs an error by setting the timestamp to the current time.

```
virtual crypto::error::~error( ) throw) [inline], [virtual]
```

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

## 5.9.3 Member Function Documentation

```
virtual std::string crypto::error::errorDescription ( ) const [inline], [virtual]
```

Long error descriptor Returns "No description".

Returns

Error description std::string

Reimplemented in crypto::stringTooLarge (p. 214), crypto::unknownErrorType (p. 215), crypto::masterMismatch (p. 110), crypto::NULLMaster (p. 136), crypto::NULLDataError (p. 135), crypto::NULLPublicKey (p. 137), crypto::keyMissing (p. 109), crypto::publicKeySizeWrong (p. 185), crypto::actionOnFileClosed (p. 20), crypto::actionOnFileError (p. 21), crypto::hashGeneration  $\leftarrow$  Error (p. 86), crypto::hashCompareError (p. 84), crypto::illegalAlgorithmBind (p. 87), crypto  $\leftarrow$  ::fileFormatError (p. 53), crypto::fileOpenError (p. 54), crypto::customError (p. 42), crypto  $\leftarrow$  ::insertionFailed (p. 88), crypto::bufferLargeError (p. 40), crypto::bufferSmallError (p. 41), crypto::passwordLargeError (p. 157), and crypto::passwordSmallError (p. 159).

```
virtual std::string crypto::error::errorTitle ( ) const [inline], [virtual]
```

Short error descriptor Returns "Error".

Returns

Error title std::string

Reimplemented in crypto::stringTooLarge (p. 214), crypto::unknownErrorType (p. 216), crypto $\hookrightarrow$ ::masterMismatch (p. 111), crypto::NULLMaster (p. 136), crypto::NULLDataError (p. 135), crypto $\hookrightarrow$ ::NULLPublicKey (p. 137), crypto::keyMissing (p. 109), crypto::publicKeySizeWrong (p. 186), crypto::actionOnFileClosed (p. 20), crypto::actionOnFileError (p. 21), crypto::hashGeneration $\hookrightarrow$ Error (p. 86), crypto::hashCompareError (p. 85), crypto::illegalAlgorithmBind (p. 87), crypto $\hookrightarrow$ ::fileFormatError (p. 53), crypto::bufferLargeError (p. 54), crypto::customError (p. 42), crypto::insertionFailed (p. 89), crypto::bufferLargeError (p. 40), crypto::bufferSmallError (p. 41), crypto::passwordLargeError (p. 158), and crypto::passwordSmallError (p. 159).

```
void crypto::error::log ( ) const [inline]
```

Logs error to crypto::cryptoerr Logs the error title, time created and error description on the Crypto

Gateway error log.

Returns

void

```
uint64_t crypto::error::timestamp ( ) const [inline]
```

Time created.

Returns

```
crypto::error::_timestamp (p. 46)
```

```
std::string crypto::error::timestampString ( ) const [inline]
```

Timestamp converted to string Returns the timestamp in a human readable string.

Returns

Time error was created

```
const char* crypto::error::what ( ) const throw ) [inline]
```

Concatenated error data Returns a C string of the error title, time constructed and error description.

Returns

Character pointer to error data

```
5.9.4 Member Data Documentation
```

```
uint64_t crypto::error::_timestamp [private]
```

Time the error was created.

std::string crypto::error::whatString [private]

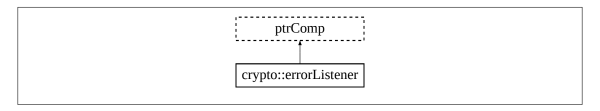
Full error output.

The **crypto::error::what()** (p. 46) function must return a C string. This string is the position in memory that function returns. **crypto::error::what()** (p. 46) also constructs this string.

# 5.10 crypto::errorListener Class Reference

## crypto::error (p. 43) listener

Inheritance diagram for crypto::errorListener:



## **Public Member Functions**

• virtual ~errorListener ()

Virtual destructor.

 $\bullet \ \ \text{virtual void } \textbf{receiveError} \ (\textbf{errorPointer} \ \textbf{elm}, \ \textbf{os} :: \textbf{smart\_ptr} < \textbf{errorSender} > \textbf{source})$ 

Receive error event.

## Private Attributes

• os::spinLock mtx

Set protection mutex.

• os::smartSet< errorSender > senders

Set of senders.

## Friends

• class errorSender

Friendship with crypto::errorSender (p. 48).

## 5.10.1 Detailed Description

## crypto::error (p. 43) listener

Defines a class which is notified when another class throws a **crypto::error** (p. 43).

### 5.10.2 Constructor & Destructor Documentation

virtual crypto::errorListener::~errorListener( ) [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

## 5.10.3 Member Function Documentation

virtual void crypto::errorListener::receiveError ( errorPointer elm, os::smart\_ptr< errorSender > source ) [inline], [virtual]

## Receive error event.

Receives error from one of the senders this listener is registered to.

#### **Parameters**

in	elm	Error sent
in	source	Sender which sent error

#### Returns

void

## 5.10.4 Friends And Related Function Documentation

friend class errorSender [friend]

### Friendship with crypto::errorSender (p. 48).

The error sender must be able to add and remove itself from the listener's set.

## 5.10.5 Member Data Documentation

os::spinLock crypto::errorListener::mtx [private]

## Set protection mutex.

Protects access to the set of senders, allows for multi-threading.

os::smartSet<errorSender> crypto::errorListener::senders [private]

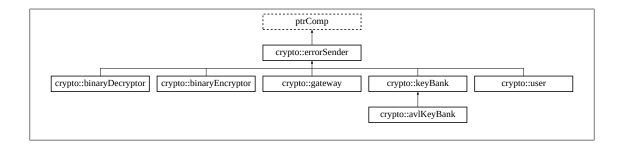
#### Set of senders.

All of the senders this listener is registered to.

## 5.11 crypto::errorSender Class Reference

## Sends crypto::error (p. 43).

Inheritance diagram for crypto::errorSender:



## **Public Member Functions**

• errorSender ()

Error sender constructor.

• virtual ~errorSender ()

Virtual destructor.

• void **pushErrorListener** (os::smart\_ptr< **errorListener** > listener)

Register listener.

void removeErrrorListener (os::smart\_ptr< errorListener > listener)

Un-register listener.

• errorPointer popError ()

Removes error from log.

• void **setLogLength** (unsigned int **logLength**)

Set length of log.

• unsigned int logLength () const

Return length of log.

• unsigned int numberErrors () const

Return number of errors in log.

## **Protected Member Functions**

• virtual void logError (errorPointer elm)

Logs an error Dispatches an event to all listeners and stores the error in the log.

## Private Attributes

os::spinLock listenerLock

Set protection mutex.

• os::smartSet< errorListener > errorListen

Set of listeners.

• os::unsortedList< error > errorLog

List of current errors.

• unsigned int \_logLength

Number of errors kept.

#### Friends

#### • class errorListener

Friendship with crypto::errorListener (p. 47).

## 5.11.1 Detailed Description

## Sends crypto::error (p. 43).

Sends and logs crypto:error pointers. Does not catch the errors, simply logs ones which have already been created and caught.

### 5.11.2 Constructor & Destructor Documentation

crypto::errorSender::errorSender( ) [inline]

Error sender constructor.

Sets the length of the log to 20. Initializes with no errors and no listeners

virtual crypto::errorSender::~errorSender( ) [virtual]

## Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

## 5.11.3 Member Function Documentation

virtual void crypto::errorSender::logError ( errorPointer elm ) [protected], [virtual]

Logs an error Dispatches an event to all listeners and stores the error in the log.

## **Parameters**

in	elm	Error to be logged

Returns

void

Reimplemented in crypto::gateway (p. 62).

unsigned int crypto::errorSender::logLength ( ) const [inline]

Return length of log.

Returns

crypto::errorSender::\_logLength (p. 52)

unsigned int crypto::errorSender::numberErrors ( ) const [inline]

Return number of errors in log.

Returns crypto::errorSender::errorLog.size() errorPointer crypto::errorSender::popError ( ) Removes error from log. Returns Oldest recorded error void crypto::errorSender::pushErrorListener ( os::smart\_ptr< errorListener > listener ) Register listener. **Parameters** [in/out] listener Listener to register Returns void  $void\ crypto::errorSender::removeErrrorListener\ (\ os::smart\_ptr< \textbf{errorListener}> listener\ )$ Un-register listener. **Parameters** listener Listener to un-register Returns void void crypto::errorSender::setLogLength ( unsigned int logLength ) Set length of log. **Parameters** 

logLength Target length of log

Returns

void

5.11.4 Friends And Related Function Documentation

friend class errorListener [friend]

## Friendship with crypto::errorListener (p. 47).

The error listener must be able to add and remove itself from the sender's set.

## 5.11.5 Member Data Documentation

unsigned int crypto::errorSender::\_logLength [private]

#### Number of errors kept.

Allows for old errors to expire in the event a sender logs a lot of errors.

os::smartSet<errorListener> crypto::errorSender::errorListen [private]

Set of listeners.

All of the listeners registered to this sender.

os::unsortedList<error> crypto::errorSender::errorLog [private]

List of current errors.

os::spinLock crypto::errorSender::listenerLock [private]

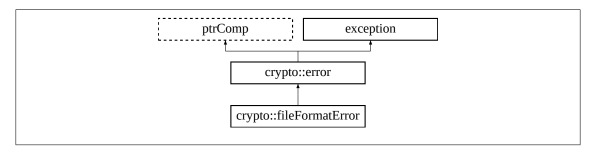
Set protection mutex.

Protects access to the set of listeners, allows for multi-threading.

# 5.12 crypto::fileFormatError Class Reference

### File format error.

Inheritance diagram for crypto::fileFormatError:



## **Public Member Functions**

• virtual ~fileFormatError () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "File Format Error".

• std::string errorDescription () const

Long error descriptor Returns "The file is not of the specified format, and an error resulted".

## 5.12.1 Detailed Description

File format error.

Thrown when a file is parsed but an error occurs while parsing.

## 5.12.2 Constructor & Destructor Documentation

```
virtual crypto::fileFormatError::~fileFormatError( ) throw ) [inline], [virtual]
```

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

## 5.12.3 Member Function Documentation

```
std::string crypto::fileFormatError::errorDescription ( ) const [inline], [virtual]
```

Long error descriptor Returns "The file is not of the specified format, and an error resulted".

Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

std::string crypto::fileFormatError::errorTitle() const [inline], [virtual]

Short error descriptor Returns "File Format Error".

Returns

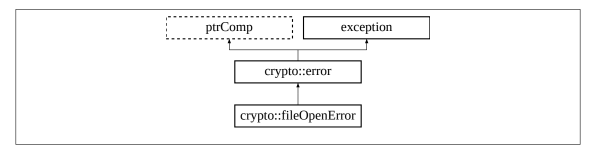
Error title std::string

Reimplemented from crypto::error (p. 46).

# 5.13 crypto::fileOpenError Class Reference

File open error.

Inheritance diagram for crypto::fileOpenError:



## **Public Member Functions**

• virtual ~fileOpenError () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "File Open Error".

• std::string errorDescription () const

Long error descriptor Returns "Cannot open the specified file".

## 5.13.1 Detailed Description

File open error.

Thrown when a file cannot be found in the specified location.

### 5.13.2 Constructor & Destructor Documentation

```
virtual crypto::fileOpenError::~fileOpenError( ) throw ) [inline], [virtual]
```

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

### 5.13.3 Member Function Documentation

```
std::string crypto::fileOpenError::errorDescription ( ) const [inline], [virtual]
```

Long error descriptor Returns "Cannot open the specified file".

Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

```
std::string crypto::fileOpenError::errorTitle( ) const [inline], [virtual]
```

Short error descriptor Returns "File Open Error".

Returns

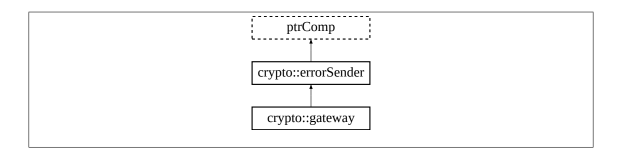
Error title std::string

Reimplemented from crypto::error (p. 46).

## 5.14 crypto::gateway Class Reference

Security gateway.

Inheritance diagram for crypto::gateway:



## **Public Member Functions**

• gateway (os::smart\_ptr< user > usr, std::string groupID="default")

Gateway constructor.

• virtual ~gateway ()

Virtual destructor.

os::smart\_ptr< nodeGroup > brotherNode ()

Return the node group of the brother.

• os::smart\_ptr< message > getMessage ()

Returns next message from the gateway.

• os::smart\_ptr< message > send (os::smart\_ptr< message > msg)

Send message through the gateway.

• os::smart\_ptr< message > ping ()

Ping message.

• os::smart\_ptr< message > processMessage (os::smart\_ptr< message > msg)

Process incoming message.

• void processTimestamps ()

Cycle time-stamp data.

• os::smart\_ptr< gatewaySettings > getBrotherSettings ()

Access brother settings.

• os::smart\_ptr< gatewaySettings > getSelfSettings ()

Access self settings.

• uint8\_t currentState () const

This gateway's status.

• uint8\_t brotherState () const

Brother gateway status.

• bool secure () const

Gateway security established.

• uint64\_t timeout () const

Current receiver-side timeout value.

• uint64\_t safeTimeout () const

Current sender-side timeout value.

• uint64\_t errorTimeout () const

Current error timeout value.

• uint64\_t timeMessageReceived () const

Time-stamp of the last received message.

• uint64\_t timeMessageSent () const

Time-stamp of the last sent message.

• uint64\_t timeLastError () const

Time-stamp of the last error.

### Static Public Attributes

• static const uint64\_t **DEFAULT\_TIMEOUT** =60

Default timeout in seconds.

• static const uint64\_t **DEFAULT\_ERROR\_TIMEOUT** =30

Default error timeout in seconds.

• static const uint8\_t UNKNOWN\_STATE =0

Unknown state value.

• static const uint8 t UNKNOWN BROTHER =1

Unknown brother state.

• static const uint8\_t **SETTINGS\_EXCHANGED** =2

Settings exchanged state.

• static const uint8\_t ESTABLISHING\_STREAM =3

Establishing stream state.

• static const uint8 t STREAM ESTABLISHED =4

Stream established state.

static const uint8\_t SIGNING\_STATE =5

Signing state.

• static const uint8 t CONFIRM OLD =6

Confirm old key state.

• static const uint8\_t **ESTABLISHED** =7

Stream established state.

static const uint8\_t CONFIRM\_ERROR\_STATE = 252

Confirm brother error state.

• static const uint8\_t BASIC\_ERROR\_STATE =253

Basic error state.

• static const uint8\_t TIMEOUT\_ERROR\_STATE =254

Timeout error state.

• static const uint8\_t **PERMENANT\_ERROR\_STATE** =255

Permanent error state.

## **Protected Member Functions**

• void **logError** (**errorPointer** elm, uint8\_t errType)

Logs an error, with an error type.

• void logError (errorPointer elm)

Logs an error, with type basic.

### **Private Member Functions**

• void clearStream ()

Resets stream tracking.

• void buildStream ()

Builds the output stream.

- os::smart\_ptr< message > encrypt (os::smart\_ptr< message > msg)
   Encrypt a message.
- os::smart\_ptr< message > decrypt (os::smart\_ptr< message > msg)

Decrypt a message.

• os::smart\_ptr< message > currentError ()

Build current error message.

• void purgeLastError ()

Reset error.

#### Private Attributes

• os::smart\_ptr< gatewaySettings > selfSettings

Settings of this gateway.

• os::smart\_ptr< gatewaySettings > brotherSettings

Settings of the reciprocal gateway.

• os::spinLock lock

Mutex protected gateway states.

• os::spinLock stampLock

Mutex protecting timestamps.

• uint8\_t \_currentState

Current state of this gateway.

• uint8\_t \_brotherState

State of the reciprocal gateway.

• errorPointer \_lastError

Hold the most recent error.

• uint8\_t \_lastErrorLevel

Holds the level of the last error.

• uint64\_t \_errorTimestamp

Time-stamp of the last error.

• uint64\_t \_timeout

Number of seconds till timeout.

• uint64\_t \_safeTimeout

Number of seconds till partial timeout.

• uint64 t errorTimeout

Number of seconds for error timeout.

• uint64\_t \_messageReceived

Time-stamp of last message received.

• uint64\_t \_messageSent

Time-stamp of last message sent.

• os::smart ptr< streamPackageFrame > selfStream

Stream algorithm for this gateway.

• os::smart\_ptr< publicKeyPackageFrame > selfPKFrame

Public key algorithm for this gateway.

os::smart\_ptr< publicKey > selfPublicKey

Public/private key pair.

• os::smart ptr< number > selfPreciseKey

Public key for this gateway.

• os::smart\_ptr< streamPackageFrame > brotherStream

Stream algorithm for brother gateway.

• os::smart\_ptr< publicKeyPackageFrame > brotherPKFrame

Public key algorithm for bro.

• os::smart\_ptr< number > brotherPublicKey

Public key for brother gateway.

• os::smart\_ptr< message > streamMessageIn

Stream defining message: in.

• os::smart ptr< streamDecrypter > inputStream

Stream for incoming messages.

• uint64 t streamEstTimestamp

Time the output stream was defined.

• os::smart\_ptr< message > streamMessageOut

Stream defining message: out.

• os::smart ptr< streamEncrypter > outputStream

Stream for outgoing messages.

• os::smart\_ptr< uint8\_t > outputHashArray

Data for outgoing hashes.

uint16\_t outputHashLength

Length of outgoing hash array.

• os::smart\_ptr< hash > selfPrimarySignatureHash

Hash for primary signature.

 $\bullet \ \, \text{os::smart\_ptr} < \textbf{hash} > \textbf{selfSecondarySignatureHash} \\$ 

Hash for historical signature.

• os::smart\_ptr< message > selfSigningMessage

Signing message: out.

os::unsortedList< hash > eligibleKeys

List of eligible public keys.

• os::smart\_ptr< uint8\_t > inputHashArray

Data for incoming hashes.

• uint16\_t inputHashLength

Length of incoming hash array.

• os::smart\_ptr< hash > brotherPrimarySignatureHash

Hash of brother's primary signature.

• os::smart\_ptr< hash > brotherSecondarySignatureHash

Hash of brother's historical signature.

## 5.14.1 Detailed Description

## Security gateway.

This gateway establishes a secured connection between two users. The connection uses the preferred algorithms as defined by the user.

## 5.14.2 Constructor & Destructor Documentation

```
crypto::gateway::gateway ( os::smart_ptr< user > usr, std::string groupID = "default" )
```

### Gateway constructor.

Constructs a gateway from a user and a group ID. This initializes all gateway variables and binds the user settings to this gateway.

#### **Parameters**

in	usr	User sending information through this gateway
in	groupID	Defines group ID, "default" by default

```
virtual crypto::gateway::~gateway( ) [inline], [virtual]
```

### Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

## 5.14.3 Member Function Documentation

```
os::smart_ptr<nodeGroup> crypto::gateway::brotherNode ( )
```

## Return the node group of the brother.

Uses the current key bank to find the node associated with this brother.

### Returns

brother node

```
uint8_t crypto::gateway::brotherState ( ) const [inline]
```

Brother gateway status.

Returns

```
gateway::_brotherState (p. 64)
```

```
void crypto::gateway::buildStream ( ) [private]
```

Builds the output stream.

Returns

void

```
void crypto::gateway::clearStream ( ) [private]
```

## Resets stream tracking.

Resets all pointers defined while establishing a secure stream.

Returns

void

os::smart\_ptr<**message**> crypto::gateway::currentError( ) [private]

Build current error message.

Returns

Message

uint8\_t crypto::gateway::currentState ( ) const [inline]

This gateway's status.

Returns

gateway::\_currentState (p. 64)

os::smart\_ptr<**message**> crypto::gateway::decrypt ( os::smart\_ptr< **message** > msg ) [private]

#### Decrypt a message.

Uses the established input stream to decrypt the provided message and return it as a new message.

## **Parameters**

in	msg	Message to be decrypted
----	-----	-------------------------

Returns

Decrypted message

os::smart\_ptr<**message**> crypto::gateway::encrypt ( os::smart\_ptr< **message** > msg ) [private]

### Encrypt a message.

Uses the established output stream to encrypt the provided message and return it as a new message.

## **Parameters**

in	msg	Message to be encrypted
----	-----	-------------------------

#### Returns

#### Encrypted message

uint64 t crypto::gateway::errorTimeout ( ) const [inline]

Current error timeout value.

Returns

gateway::\_errorTimeout (p. 64)

os::smart\_ptr<**gatewaySettings**> crypto::gateway::getBrotherSettings( ) [inline]

Access brother settings.

Returns

Pointer to brother settings

os::smart\_ptr<**message**> crypto::gateway::getMessage ( )

Returns next message from the gateway.

The function only returns the next message from the gateway's perspective. Gateway management messages are returned by this function.

Returns

Next management message

os::smart\_ptr<gatewaySettings> crypto::gateway::getSelfSettings( ) [inline]

Access self settings.

Returns

Pointer to self settings

void crypto::gateway::logError ( errorPointer elm, uint8\_t errType ) [protected]

Logs an error, with an error type.

Wraps the "logError" funciton as defined by the **crypto::errorSender** (p. 48) class, also sets this particular gateway into some error state.

## **Parameters**

in	elm	Error description
in	errType	Error level to determine timeout

### Returns

void

void crypto::gateway::logError ( errorPointer elm ) [inline], [protected], [virtual]

Logs an error, with type basic.

Sets this particular gateway into a default error state by calling "logError" with a type.

#### **Parameters**

in elm	Eror description
--------	------------------

#### Returns

void

Reimplemented from crypto::errorSender (p. 50).

```
os::smart_ptr<message> crypto::gateway::ping ( )
```

## Ping message.

Returns the ping message as defined by the **gatewaySettings** (p. 69) in this gateway.

#### Returns

Ping message for this user

 $os::smart\_ptr < \textbf{message} > crypto::gateway::processMessage \ ( \ os::smart\_ptr < \textbf{message} > msg \ )$ 

Process incoming message.

Decrypts and processes an incoming message. Note that messages must be coming from the brother gateway of this gateway.

### **Parameters**

in	msg	Message to be processed
----	-----	-------------------------

#### Returns

## Decrypted message

void crypto::gateway::processTimestamps ( )

Cycle time-stamp data.

Compares registered time-stamps with the current time to determine if any state changes need to be made.

Returns

void

```
void crypto::gateway::purgeLastError( ) [private]
```

#### Reset error.

Resets all error variables and returns the gateway to its unconnected state.

Returns

void

uint64\_t crypto::gateway::safeTimeout( ) const [inline]

Current sender-side timeout value.

Returns

```
gateway:: safeTimeout (p. 65)
```

bool crypto::gateway::secure ( ) const [inline]

Gateway security established.

Returns

true if established, else, false

os::smart\_ptr<message> crypto::gateway::send ( os::smart\_ptr< message > msg )

Send message through the gateway.

Takes a message and encrypts it with the gateway, assuming the secure stream has been established. Returns an encrypted version of the message sent through the gateway.

#### **Parameters**

in	msg	Message to be encrypted

Returns

Encrypted message

uint64\_t crypto::gateway::timeLastError( ) const [inline]

Time-stamp of the last error.

Returns

gateway::\_errorTimestamp (p. 64)

uint64\_t crypto::gateway::timeMessageReceived ( ) const [inline]

Time-stamp of the last received message.

Returns

gateway::\_messageReceived (p. 64)

```
uint64_t crypto::gateway::timeMessageSent( ) const [inline]
```

Time-stamp of the last sent message.

Returns

```
gateway:: messageSent (p. 65)
```

```
uint64 t crypto::gateway::timeout ( ) const [inline]
```

Current receiver-side timeout value.

Returns

gateway::\_timeout (p. 65)

#### 5.14.4 Member Data Documentation

```
uint8_t crypto::gateway::_brotherState [private]
```

State of the reciprocal gateway.

```
uint8 t crypto::gateway:: currentState [private]
```

Current state of this gateway.

```
uint64_t crypto::gateway::_errorTimeout [private]
```

Number of seconds for error timeout.

When dealing with a timeout error, this defines how many seconds to wait before allowing a connection again.

```
uint64_t crypto::gateway::_errorTimestamp [private]
```

Time-stamp of the last error.

```
errorPointer crypto::gateway::_lastError [private]
```

Hold the most recent error.

This holds logging information for the most recent serious error. If an error is thrown while in an error state, the more serious error is kept in this variable.

```
uint8_t crypto::gateway::_lastErrorLevel [private]
```

Holds the level of the last error.

Either Basic, timeout or permanent. These are 253, 254 and 255 respectively.

```
uint64 t crypto::gateway:: messageReceived [private]
```

Time-stamp of last message received.

```
uint64_t crypto::gateway::_messageSent [private]
```

Time-stamp of last message sent.

```
uint64_t crypto::gateway::_safeTimeout [private]
```

Number of seconds till partial timeout.

This value is used as the timeout value when sending messages and is less than the timeout value so that receiving is more permissive than sending.

```
uint64_t crypto::gateway::_timeout [private]
```

Number of seconds till timeout.

This value is used when calculating timeout for receiving messages.

```
const uint8_t crypto::gateway::BASIC_ERROR_STATE =253 [static]
```

Basic error state.

A gateway has logged a low-level error. The connection must be re-set and re-established.

```
os::smart_ptr<publicKeyPackageFrame> crypto::gateway::brotherPKFrame [private]
```

Public key algorithm for bro.

```
os::smart_ptr<hash> crypto::gateway::brotherPrimarySignatureHash [private]
```

Hash of brother's primary signature.

If this hash is defined, then this gateway's brother has properly signed with the public key it declared.

```
os::smart_ptr<number> crypto::gateway::brotherPublicKey [private]
```

Public key for brother gateway.

```
os::smart ptr<hash> crypto::gateway::brotherSecondarySignatureHash [private]
```

Hash of brother's historical signature.

When this hash is defined, this gateway's brother has properly signed with a historical public key.

```
os::smart_ptr<gatewaySettings> crypto::gateway::brotherSettings [private]
```

Settings of the reciprocal gateway.

Defined by the ping message which is received by this gateway's brother gateway.

```
os::smart_ptr<streamPackageFrame> crypto::gateway::brotherStream [private]
```

Stream algorithm for brother gateway.

```
const uint8_t crypto::gateway::CONFIRM_ERROR_STATE =252 [static]
```

Confirm brother error state.

In this state, a gateway is acknowledging to it's brother that the error notification sent by the brother was received and logged.

```
const uint8_t crypto::gateway::CONFIRM_OLD =6 [static]
```

Confirm old key state.

This indicates that a gateway has authenticated the identity of it's brother but has not been notified that its identity has been authenticated.

```
const uint64 t crypto::gateway::DEFAULT ERROR TIMEOUT =30 [static]
```

Default error timeout in seconds.

```
const uint64_t crypto::gateway::DEFAULT_TIMEOUT =60 [static]
```

Default timeout in seconds.

```
os::unsortedList<hash> crypto::gateway::eligibleKeys [private]
```

List of eligible public keys.

This list of hashes comes from the brother of this gateway. It is a list of the hashes of public keys associated with this node.

```
const uint8_t crypto::gateway::ESTABLISHED =7 [static]
```

Stream established state.

A secure and authentic stream has been established. Messages can be passed securely through the gateway.

```
const uint8 t crypto::gateway::ESTABLISHING STREAM =3 [static]
```

Establishing stream state.

In this state, a gateway sends a symmetric stream key encrypted with the public key of the brother gateway.

```
os::smart_ptr<uint8_t> crypto::gateway::inputHashArray [private]
```

Data for incoming hashes.

```
uint16_t crypto::gateway::inputHashLength [private]
```

Length of incoming hash array.

```
os::smart_ptr<streamDecrypter> crypto::gateway::inputStream [private]
```

Stream for incoming messages.

```
os::spinLock crypto::gateway::lock [private]
Mutex protected gateway states.
os::smart_ptr<uint8_t> crypto::gateway::outputHashArray [private]
Data for outgoing hashes.
uint16_t crypto::gateway::outputHashLength [private]
Length of outgoing hash array.
os::smart_ptr<streamEncrypter> crypto::gateway::outputStream [private]
Stream for outgoing messages.
const uint8_t crypto::gateway::PERMENANT_ERROR_STATE =255 [static]
Permanent error state.
   When gateways are in this state, a catastrophic error has occurred and the gateway refuses to
reconnect.
os::smart_ptr<publicKeyPackageFrame> crypto::gateway::selfPKFrame [private]
Public key algorithm for this gateway.
os::smart_ptr<number> crypto::gateway::selfPreciseKey [private]
Public key for this gateway.
os::smart_ptr<hash> crypto::gateway::selfPrimarySignatureHash [private]
Hash for primary signature.
os::smart_ptr<publicKey> crypto::gateway::selfPublicKey [private]
Public/private key pair.
os::smart_ptr<hash> crypto::gateway::selfSecondarySignatureHash [private]
Hash for historical signature.
```

 $os::smart\_ptr < \textbf{gatewaySettings} > crypto::gateway::selfSettings \quad \texttt{[private]}$ 

Settings of this gateway.

Defined by the user which constructed this gateway.

os::smart\_ptr<**message**> crypto::gateway::selfSigningMessage [private]

Signing message: out.

This is a record of the message which was used to sign the current and historical public keys by this gateway in order to minimize the number of public key operations preformed.

os::smart\_ptr<streamPackageFrame> crypto::gateway::selfStream [private]

Stream algorithm for this gateway.

const uint8\_t crypto::gateway::SETTINGS\_EXCHANGED =2 [static]

Settings exchanged state.

Indicates that a gateway has received a ping message from its reciprocal gateway, but has not received notification that the reciprocal gateway has received the ping message from this gateway.

const uint8 t crypto::gateway::SIGNING STATE =5 [static]

Signing state.

Gateways in this state have established a secure stream with their brother node and now need to prove they have access to their declared public key. The signing message also contains hashes of keys associated with the particular node.

os::spinLock crypto::gateway::stampLock [private]

Mutex protecting timestamps.

const uint8\_t crypto::gateway::STREAM\_ESTABLISHED =4 [static]

Stream established state.

Gateways in this state continue to send the symmetric stream key, but also indicates to the brother gateway that the stream key sent by it has been received.

uint64 t crypto::gateway::streamEstTimestamp [private]

Time the output stream was defined.

Allows for redefinition of the output stream if the definition becomes stale.

os::smart\_ptr<**message**> crypto::gateway::streamMessageIn [private]

Stream defining message: in.

This is a record of the message which defined the incoming stream in-order to minimize public key cryptography performed.

os::smart\_ptr<message> crypto::gateway::streamMessageOut [private]

Stream defining message: out.

This is a record of the message which defined the outgoing stream in-order to minimize public key cryptography performed.

const uint8\_t crypto::gateway::TIMEOUT\_ERROR\_STATE =254 [static]

Timeout error state.

Gateways are placed in this state when an error occurs while authenticating the connection. Because an error in this state is usually both expensive and indicative of unauthorized access, when errors occur, this state forces a certain amount of time in the error state before allowing reconnection.

const uint8\_t crypto::gateway::UNKNOWN\_BROTHER =1 [static]

Unknown brother state.

A gateway is in this state when it is unaware of the gateway settings of its reciprocal, or brother, gateway. In short, a gateway which does not know its brother has not received a ping.

const uint8\_t crypto::gateway::UNKNOWN\_STATE =0 [static]

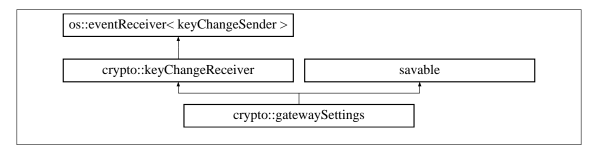
Unknown state value.

This state is used by a gateway when the it is not aware of the current state of its reciprocal gateway. A gateway should never be in this state itself.

## 5.15 crypto::gatewaySettings Class Reference

Holds settings for gateway encryption.

Inheritance diagram for crypto::gatewaySettings:



#### **Public Member Functions**

- gatewaySettings (os::smart\_ptr< user > usr, std::string groupID, std::string filePath="")
   User constructor.
- gatewaySettings (const message &msg)

Ping message constructor.

virtual ~gatewaySettings ()

Virtual destructor.

• os::smartXMLNode generateSaveTree ()

Generate XML save stream.

• void update ()

Ensure preferred algorithms are defined.

• void save ()

Saves the class to a file Saves the settings to an XML file, if the file path is defined.

• void load ()

Loads the class from a file Loads the settings from an XML file, if the file path is defined.

• const std::string & filePath () const

Return reference to the file path.

• const std::string & groupID () const

Return reference to the group ID.

• const std::string & nodeName () const

Return reference to the node name.

• os::smart\_ptr< user > getUser ()

Return user, if it is defined.

os::smart\_ptr< publicKey > getPrivateKey ()

Return public/private key pair, if it is defined.

os::smart\_ptr< number > getPublicKey ()

Return public key.

• uint16\_t prefferedPublicKeyAlgo () const

Return public key algorithm ID.

• uint16\_t prefferedPublicKeySize () const

Return public key algorithm size.

• uint16 t prefferedHashAlgo () const

Return hash algorithm ID.

• uint16\_t prefferedHashSize () const

Return hash size.

• uint16\_t prefferedStreamAlgo () const

Return stream algorithm ID.

• os::smart\_ptr< message > ping ()

Construct a ping message.

• bool operator== (const gatewaySettings &cmp) const

Equality comparison operator.

• bool **operator!=** (const **gatewaySettings** &cmp) const

Not-equals comparison operator.

• bool operator< (const gatewaySettings &cmp) const

Less-than comparison operator.

• bool operator> (const gatewaySettings &cmp) const

Greater-than comparison operator.

• bool operator<= (const gatewaySettings &cmp) const

Less-than/Equals-to comparison operator.

• bool operator>= (const gatewaySettings &cmp) const

Greater-than/Equals-to comparison operator.

#### Public Attributes

os::multiLock lock

Read/write mutex.

#### **Protected Member Functions**

void publicKeyChanged (os::smart\_ptr< publicKey > pbk)

Triggered when the public key is changed.

## **Private Attributes**

• std::string groupID

Group ID of the node, unique to this settings class.

std::string nodeName

Name of the node, defined by the user.

std::string \_filePath

Save file path.

• os::smart\_ptr< user > \_user

Pointer to the user class.

• os::smart\_ptr< publicKey > \_privateKey

Pointer to public/private key pair.

• os::smart\_ptr< number > \_publicKey

Pointer to the public key.

• uint16\_t \_prefferedPublicKeyAlgo

Public key algorithm ID.

• uint16 t prefferedPublicKeySize

Public key size (uint32 t size)

• uint16\_t \_prefferedHashAlgo

Hash algorithm ID.

• uint16\_t \_prefferedHashSize

Hash size (in bytes)

• uint16\_t \_prefferedStreamAlgo

Stream algorithm ID.

## 5.15.1 Detailed Description

Holds settings for gateway encryption.

Contains all of the information needed to define how the gateway functions. This includes which algorithms are white-listed, which are black- listed and which are preferred. Note that this settings class can define the settings for a node whose private key is known or for a node whose private key is unknown.

## 5.15.2 Constructor & Destructor Documentation

crypto::gatewaySettings::gatewaySettings ( os::smart\_ptr< user > usr, std::string groupID, std::string filePath = "" )

### User constructor.

Constructs the class from a user. While this constructor can be called outside the user class, it is suggested to use the interface provided in **crypto::user** (p. 216) to create new gateway settings.

#### **Parameters**

in	usr	User defining the settings
in	groupID	Group ID of the settings
in	filePath	Save file location (optional)

crypto::gatewaySettings::gatewaySettings ( const message & msg )

Ping message constructor.

Constructs the gateway settings from a ping message. This is usually used by the gateway to parse ping messages it receives.

#### **Parameters**

in <i>msg</i>	Ping message
---------------	--------------

virtual crypto::gatewaySettings::~gatewaySettings( ) [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

## 5.15.3 Member Function Documentation

const std::string& crypto::gatewaySettings::filePath ( ) const [inline]

Return reference to the file path.

Returns

```
gatewaySettings::_filePath (p. 76)
```

os::smartXMLNode crypto::gatewaySettings::generateSaveTree ( )

Generate XML save stream.

Returns

XML save tree

os::smart\_ptr<**publicKey**> crypto::gatewaySettings::getPrivateKey ( ) [inline]

Return public/private key pair, if it is defined.

Returns

gatewaySettings::\_privateKey (p. 77)

```
os::smart_ptr<number> crypto::gatewaySettings::getPublicKey( ) [inline]
Return public key.
Returns
     gatewaySettings::_publicKey (p. 77)
os::smart_ptr<user> crypto::gatewaySettings::getUser( ) [inline]
Return user, if it is defined.
Returns
     gatewaySettings::_user (p. 77)
const std::string& crypto::gatewaySettings::groupID ( ) const [inline]
Return reference to the group ID.
Returns
     gatewaySettings::_groupID (p. 77)
void crypto::gatewaySettings::load ( )
Loads the class from a file Loads the settings from an XML file, if the file path is defined.
Returns
     void
const std::string& crypto::gatewaySettings::nodeName ( ) const [inline]
Return reference to the node name.
Returns
     gatewaySettings::_nodeName (p. 77)
bool crypto::gatewaySettings::operator!= ( const gatewaySettings & cmp ) const [inline]
Not-equals comparison operator.
   Uses the group ID to gateway settings.
Parameters
             Object to compare against
 in
      стр
Returns
```

this->\_groupID != cmp.\_groupID

bool crypto::gatewaySettings::operator< ( const gatewaySettings & cmp ) const [inline]

Less-than comparison operator.

Uses the group ID to gateway settings.

#### **Parameters**

in cm	Object to compare agains	st
-------	--------------------------	----

#### Returns

 $this->\_groupID < cmp.\_groupID$ 

bool crypto::gatewaySettings::operator<= ( const gatewaySettings & cmp ) const [inline]

Less-than/Equals-to comparison operator.

Uses the group ID to gateway settings.

#### **Parameters**

	in	стр	Object to compare against	
--	----	-----	---------------------------	--

#### Returns

this->\_groupID <= cmp.\_groupID

bool crypto::gatewaySettings::operator== ( const gatewaySettings & cmp ) const [inline]

Equality comparison operator.

Uses the group ID to gateway settings.

#### **Parameters**

in	стр	Object to compare against
----	-----	---------------------------

## Returns

this->\_groupID == cmp.\_groupID

bool crypto::gatewaySettings::operator> ( const gatewaySettings & cmp ) const [inline]

Greater-than comparison operator.

Uses the group ID to gateway settings.

in	стр	Object to compare against
----	-----	---------------------------

```
Returns
```

```
this->_groupID > cmp._groupID
```

bool crypto::gatewaySettings::operator>= ( const gatewaySettings & cmp ) const [inline]

Greater-than/Equals-to comparison operator.

Uses the group ID to gateway settings.

#### **Parameters**

	in	стр	Object to compare against
--	----	-----	---------------------------

Returns

```
this->_groupID >= cmp._groupID
```

os::smart ptr<**message**> crypto::gatewaySettings::ping ( )

Construct a ping message.

Returns

New ping message

uint16\_t crypto::gatewaySettings::prefferedHashAlgo() const [inline]

Return hash algorithm ID.

Returns

```
gatewaySettings::_prefferedHashAlgo (p. 77)
```

uint16\_t crypto::gatewaySettings::prefferedHashSize ( ) const [inline]

Return hash size.

Returns

```
gatewaySettings::_prefferedHashSize (p. 77)
```

uint16\_t crypto::gatewaySettings::prefferedPublicKeyAlgo ( ) const [inline]

Return public key algorithm ID.

Returns

## gatewaySettings::\_prefferedPublicKeyAlgo (p. 77)

 $uint 16\_t\ crypto:: gateway Settings:: preffered Public Key Size\ (\quad)\ const\quad \texttt{[inline]}$ 

Return public key algorithm size.

Returns

gatewaySettings::\_prefferedPublicKeySize (p. 77)

uint16\_t crypto::gatewaySettings::prefferedStreamAlgo() const [inline]

Return stream algorithm ID.

Returns

```
gatewaySettings:: prefferedStreamAlgo (p. 77)
```

void crypto::gatewaySettings::publicKeyChanged ( os::smart\_ptr< publicKey > pbk )
[protected], [virtual]

Triggered when the public key is changed.

Updates the gateway settings when the user indicates a public key has been updated.

#### **Parameters**

in	pbk	Updated public/private key pair
----	-----	---------------------------------

Returns

void

Reimplemented from crypto::keyChangeReceiver (p. 107).

void crypto::gatewaySettings::save ( )

Saves the class to a file Saves the settings to an XML file, if the file path is defined.

Returns

void

 $void\ crypto:: gateway Settings:: update\ (\quad)$ 

Ensure preferred algorithms are defined.

Uses current information in the class to determine if known algorithms define the preferred algorithms in this class. If the preferred algorithms are not defined, they are changed to defined algorithms.

Returns

void

#### 5.15.4 Member Data Documentation

std::string crypto::gatewaySettings::\_filePath [private]

Save file path.

If the setting was defined by the user and not a "ping" message, it will often have a save file location.

```
std::string crypto::gatewaySettings::_groupID [private]
Group ID of the node, unique to this settings class.
std::string crypto::gatewaySettings::_nodeName [private]
Name of the node, defined by the user.
uint16_t crypto::gatewaySettings::_prefferedHashAlgo [private]
Hash algorithm ID.
uint16_t crypto::gatewaySettings::_prefferedHashSize [private]
Hash size (in bytes)
uint16_t crypto::gatewaySettings::_prefferedPublicKeyAlgo [private]
Public key algorithm ID.
uint16 t crypto::gatewaySettings:: prefferedPublicKeySize [private]
Public key size (uint32_t size)
uint16 t crypto::gatewaySettings:: prefferedStreamAlgo [private]
Stream algorithm ID.
os::smart_ptr<publicKey> crypto::gatewaySettings::_privateKey [private]
Pointer to public/private key pair.
os::smart_ptr<number> crypto::gatewaySettings::_publicKey [private]
Pointer to the public key.
os::smart_ptr<user> crypto::gatewaySettings::_user [private]
Pointer to the user class.
```

os::multiLock crypto::gatewaySettings::lock

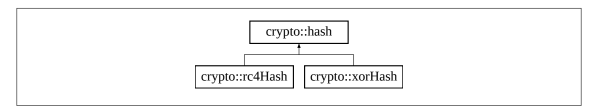
#### Read/write mutex.

When this class is defined by a user, it is possible for the user to change the gateway settings during runtime. Because of this, a read/write lock is required.

# 5.16 crypto::hash Class Reference

Base hash class.

Inheritance diagram for crypto::hash:



## **Public Member Functions**

• hash (const hash &cpy)

Hash copy constructor.

• hash & operator= (const hash &cpy)

Equality constructor.

• virtual ~hash ()

Virtual destructor.

• int compare (const hash \*\_comp) const

Comparison function.

• virtual void **preformHash** (unsigned char \*data, uint32\_t dLen)

Binds a data-set.

• virtual std::string algorithmName () const

Algorithm name string access.

• uint16\_t algorithm () const

Current algorithm ID.

• uint16\_t size () const

Current hash size.

• uint32\_t numBits () const

Current hash size, bits.

• unsigned char \* data ()

Modifiable data access.

• const unsigned char \* data () const

Constant data access.

• unsigned char **operator[]** (uint16\_t pos) const

Modifiable data access.

• unsigned char & **operator[]** (uint16\_t pos)

Constant data access.

• std::string toString () const

Converts hash to string.

void fromString (const std::string &str)

Converts from string.

- bool operator== (const hash &comp) const
- bool operator!= (const hash &comp) const
- bool operator> (const hash &comp) const
- bool operator>= (const hash &comp) const
- bool operator< (const hash &comp) const
- bool operator<= (const hash &comp) const

#### Static Public Member Functions

• static std::string staticAlgorithmName ()

Algorithm name string access.

• static uint16\_t staticAlgorithm ()

Algorithm ID number access.

#### **Protected Member Functions**

• hash (uint16\_t algorithm=algo::hashNULL, uint16\_t size=size::defaultHash)

Default hash constructor.

#### Protected Attributes

• uint16 t size

Number of bytes in the hash.

unsigned char \* data

Raw hash data.

#### **Private Attributes**

• uint16 t algorithm

Hash algorithm ID.

## 5.16.1 Detailed Description

## Base hash class.

This class manages the raw data of all hashes. Subsequent hashes define different algorithms to populate the hashes.

## 5.16.2 Constructor & Destructor Documentation

crypto::hash::hash ( uint16\_t algorithm = algo::hashNULL, uint16\_t size = size::defaultHash )
[protected]

#### Default hash constructor.

Constructs a hash with the given size and algorithm ID, initializing the entire hash itself to 0.

#### **Parameters**

in	algorithm	Algorithm ID, NULL by default
in	size	Size of hash, crypto::size::defaultHash by default

crypto::hash::hash ( const hash & cpy )

Hash copy constructor.

Constructs a hash with a hash. This copy constructor re-initializes the data array for the new hash.

#### **Parameters**

in	onv	Hash to copy
TII	сру	nasii to copy

virtual crypto::hash::~hash( ) [virtual]

#### Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

#### 5.16.3 Member Function Documentation

uint16\_t crypto::hash::algorithm ( ) const [inline]

Current algorithm ID.

Returns the algorithm ID bound to this hash.

Returns

crypto::hash::\_algorithm (p. 83)

 $virtual\ std::string\ crypto::hash::algorithmName\ (\quad)\ const\quad [inline],\ [virtual]$ 

Algorithm name string access.

Returns the name of the current algorithm string. This function is virtual, so changes for each hash algorithm

Returns

"NULL"

Reimplemented in crypto::xorHash (p. 227), and crypto::rc4Hash (p. 200).

int crypto::hash::compare ( const hash \* comp ) const

Comparison function.

Takes into consideration the algorithm, size of the data and content of the hash. Used for all of the equality operators.

```
Returns
```

0 if equal, 1 if greater than, -1 if less than

unsigned char\* crypto::hash::data( ) [inline]

Modifiable data access.

Provides mutable data-access to the raw hash data.

Returns

crypto::hash::\_data (p. 83)

const unsigned char\* crypto::hash::data ( ) const [inline]

Constant data access.

Provides immutable data-access to the raw hash data.

Returns

crypto::hash::\_data (p. 83)

void crypto::hash::fromString ( const std::string & str )

Converts from string.

Rebuilds the hash from a hex string.

**Parameters** 

in str Hex string	
-------------------	--

Returns

String representation of the hash

```
uint32_t crypto::hash::numBits ( ) const [inline]
```

Current hash size, bits.

Return the hash size bound to this hash in bits.

Returns

crypto::hash::\_size (p. 83)\*8

bool crypto::hash::operator!= ( const hash & comp ) const [inline]
bool crypto::hash::operator< ( const hash & comp ) const [inline]
bool crypto::hash::operator<= ( const hash & comp ) const [inline]
hash& crypto::hash::operator= ( const hash & cpy )

Equality constructor.

Rebuild this hash with the data from another hash.

#### **Parameters**

in <i>cpy</i>	Hash to copy
---------------	--------------

#### Returns

#### Reference to this

bool crypto::hash::operator== ( const **hash** & comp ) const [inline] bool crypto::hash::operator> ( const **hash** & comp ) const [inline] bool crypto::hash::operator>= ( const **hash** & comp ) const [inline] unsigned char crypto::hash::operator[]( uint16\_t pos ) const

#### Modifiable data access.

Provides mutable data-access to the raw hash data.

#### Parameters

in	pos	Data index
----	-----	------------

#### Returns

## crypto::hash::\_data (p. 83)[pos]

unsigned char& crypto::hash::operator[] ( uint16\_t pos )

#### Constant data access.

Provides immutable data-access to the raw hash data.

## Parameters

in	pos	Data index

## Returns

## crypto::hash::\_data (p. 83)[pos]

virtual void crypto::hash::preformHash ( unsigned char \* data, uint32\_t dLen ) [inline],
[virtual]

#### Binds a data-set.

Preforms the hash algorithm on the set of data provided and binds the result to this hash.

in	data	Data array to be hashed
in	dLen	Length of data array

```
uint16_t crypto::hash::size ( ) const [inline]
```

Current hash size.

Returns the hash size bound to this hash in bytes.

Returns

```
crypto::hash::_size (p. 83)
```

```
static uint16_t crypto::hash::staticAlgorithm( ) [inline], [static]
```

Algorithm ID number access.

Returns the ID of the current algorithm. This function is static and can be accessed without instantiating the class.

Returns

```
crypto::algo::hashNULL
```

```
static std::string crypto::hash::staticAlgorithmName( ) [inline], [static]
```

Algorithm name string access.

Returns the name of the current algorithm string. This function is static and can be accessed without instantiating the class.

Returns

"NULL"

```
std::string crypto::hash::toString ( ) const
```

Converts hash to string.

Converts the hash to a hex string.

Returns

String representation of the hash

## 5.16.4 Member Data Documentation

```
uint16_t crypto::hash::_algorithm [private]
```

Hash algorithm ID.

```
unsigned char* crypto::hash::_data [protected]
```

Raw hash data.

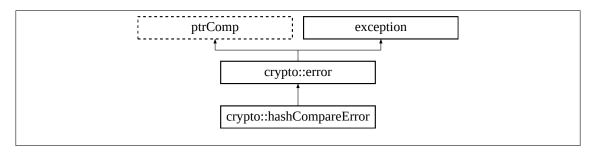
```
uint16_t crypto::hash::_size [protected]
```

Number of bytes in the hash.

# 5.17 crypto::hashCompareError Class Reference

#### Hash mis-match.

Inheritance diagram for crypto::hashCompareError:



#### **Public Member Functions**

• virtual ~hashCompareError () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "Hash Compare".

• std::string errorDescription () const

Long error descriptor Returns "Provided and calculated hashes do not match".

## 5.17.1 Detailed Description

Hash mis-match.

Thrown when two hashes do not match. This error can be indicative of larger security issues, as it most commonly occurs during a failed authentication.

### 5.17.2 Constructor & Destructor Documentation

virtual crypto::hashCompareError::~hashCompareError() throw) [inline], [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

## 5.17.3 Member Function Documentation

std::string crypto::hashCompareError::errorDescription ( ) const [inline], [virtual]

Long error descriptor Returns "Provided and calculated hashes do not match".

Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

std::string crypto::hashCompareError::errorTitle() const [inline], [virtual]

Short error descriptor Returns "Hash Compare".

Returns

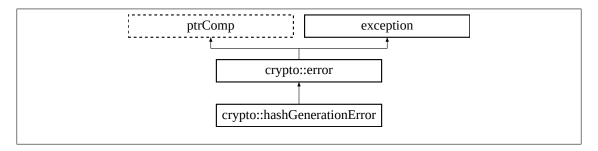
Error title std::string

Reimplemented from crypto::error (p. 46).

# 5.18 crypto::hashGenerationError Class Reference

Hash generation error.

Inheritance diagram for crypto::hashGenerationError:



#### **Public Member Functions**

• virtual ~hashGenerationError () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "Hash Generation".

• std::string errorDescription () const

Long error descriptor Returns "Could not generate a hash with the given arguments".

## 5.18.1 Detailed Description

Hash generation error.

Thrown when a hash encounters an error while being created.

#### 5.18.2 Constructor & Destructor Documentation

virtual crypto::hashGenerationError::~hashGenerationError() throw) [inline], [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

#### 5.18.3 Member Function Documentation

std::string crypto::hashGenerationError::errorDescription() const [inline], [virtual]

Long error descriptor Returns "Could not generate a hash with the given arguments".

Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

std::string crypto::hashGenerationError::errorTitle( ) const [inline], [virtual]

Short error descriptor Returns "Hash Generation".

Returns

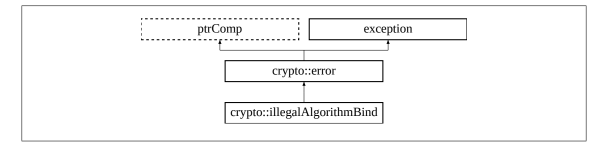
Error title std::string

Reimplemented from crypto::error (p. 46).

# 5.19 crypto::illegalAlgorithmBind Class Reference

Algorithm bound failure.

Inheritance diagram for crypto::illegalAlgorithmBind:



## **Public Member Functions**

• illegalAlgorithmBind (std::string algoName)

Illegal algorithm error.

• virtual ~illegalAlgorithmBind () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "Illegal Algorithm Bind".

• std::string errorDescription () const

Long error descriptor Returns "Cannot bind algorithm of type: <algorithmName>".

#### Private Attributes

## • std::string algorithmName

Name of algorithm.

## 5.19.1 Detailed Description

Algorithm bound failure.

Thrown when an algorithm cannot be found or used. Usually indicates the specified algorithm is not defined by the active version.

#### 5.19.2 Constructor & Destructor Documentation

crypto::illegalAlgorithmBind::illegalAlgorithmBind (std::string algoName) [inline] Illegal algorithm error.

#### **Parameters**

in	algoName	Name of illegal algorithm
----	----------	---------------------------

virtual crypto::illegalAlgorithmBind::~illegalAlgorithmBind( ) throw) [inline], [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

#### 5.19.3 Member Function Documentation

std::string crypto::illegalAlgorithmBind::errorDescription ( ) const [inline], [virtual]

Long error descriptor Returns "Cannot bind algorithm of type: <algorithmName>".

Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

std::string crypto::illegalAlgorithmBind::errorTitle() const [inline], [virtual]

Short error descriptor Returns "Illegal Algorithm Bind".

Returns

Error title std::string

Reimplemented from crypto::error (p. 46).

#### 5.19.4 Member Data Documentation

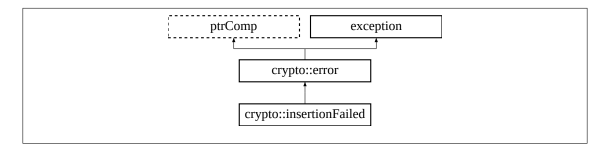
std::string crypto::illegalAlgorithmBind::algorithmName [private]

Name of algorithm.

## 5.20 crypto::insertionFailed Class Reference

#### ADS Insertion Failed.

Inheritance diagram for crypto::insertionFailed:



#### **Public Member Functions**

• virtual ~insertionFailed () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "Insertion Failed".

• std::string errorDescription () const

Long error descriptor Returns "Insertion into an abstract data-structure unexpectedly failed".

## 5.20.1 Detailed Description

#### ADS Insertion Failed.

Thrown when insertion to an os::ads structure unexpectedly fails.

#### 5.20.2 Constructor & Destructor Documentation

virtual crypto::insertionFailed::~insertionFailed( ) throw) [inline], [virtual]

#### Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

#### 5.20.3 Member Function Documentation

std::string crypto::insertionFailed::errorDescription( ) const [inline], [virtual]

Long error descriptor Returns "Insertion into an abstract data-structure unexpectedly failed".

#### Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

std::string crypto::insertionFailed::errorTitle() const [inline], [virtual]

Short error descriptor Returns "Insertion Failed".

Returns

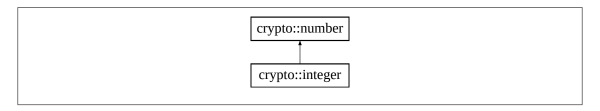
Error title std::string

Reimplemented from crypto::error (p. 46).

# 5.21 crypto::integer Class Reference

Integer number definition.

Inheritance diagram for crypto::integer:



### **Public Member Functions**

• integer ()

Default integer constructor.

• integer (uint16\_t size)

Construct integer with size.

• integer (const uint32\_t \*d, uint16\_t size)

Construct integer with data array.

• integer (const integer &num)

Copy constructor.

• virtual ∼integer ()

Virtual destructor.

• bool checkType () const

Check if the number is valid.

• operator number () const

Allows integer to be cast as a number.

• integer operator+ (const integer &n) const

Integer addition operator.

• integer & operator+= (const integer &n)

Integer addition equals operator.

• integer & operator++ ()

Increment operator.

• integer operator++ (int dummy)

Increment operator.

• integer operator- (const integer &n) const

Integer subtraction operator.

• integer & operator-= (const integer &n)

Integer subtraction equals operator.

• integer & operator-- ()

Decrement operator.

• integer operator-- (int dummy)

Decrement operator.

• integer operator>> (uint16\_t n) const

Right shift operator.

• integer operator<< (uint16 t n) const

Left shift operator.

• integer operator\* (const integer &n) const

Integer multiplication operator.

• integer & operator\*= (const integer &n)

Integer multiplication equals operator.

• integer operator/ (const integer &n) const

Integer division operator.

• integer & operator/= (const integer &n)

Integer division equals operator.

• integer operator% (const integer &n) const

Integer modulo operator.

• integer & operator%= (const integer &n)

Integer modulo equals operator.

• integer exponentiation (const integer &n) const

Integer exponentiation function.

• integer & exponentiationEquals (const integer &n)

Integer exponentiation equals function.

• integer moduloExponentiation (const integer &n, const integer &mod) const

Integer modulo-exponentiation function.

• integer & moduloExponentiationEquals (const integer &n, const integer &mod)

Integer modulo-exponentiation equals function.

• integer gcd (const integer &n) const

Integer GCD function.

• integer & gcdEquals (const integer &n)

Integer GCD equals function.

• integer modInverse (const integer &m) const

Integer modular inverse function.

• integer & modInverseEquals (const integer &n)

Integer modular inverse equals function.

• bool **prime** (uint16\_t testVal=algo::primeTestCycle) const Test if this integer is prime.

## Static Public Member Functions

• static integer zero ()

Constructs a '0' integer.

• static integer one ()

Constructs a '1' integer.

• static integer two ()

Constructs a '2' integer.

#### Additional Inherited Members

## 5.21.1 Detailed Description

Integer number definition.

A traditional numerical definition which can be of arbitrary size.

## 5.21.2 Constructor & Destructor Documentation

crypto::integer::integer( )

Default integer constructor.

crypto::integer::integer ( uint16\_t size )

Construct integer with size.

#### **Parameters**

in	size	Size integer is initialized with

crypto::integer::integer ( const uint32\_t \* d, uint16\_t size )

Construct integer with data array.

in	d	Data array to be bound
in	size	Size of array

crypto::integer::integer ( const integer & num )

Copy constructor.

#### **Parameters**

in num Integer used to	construct this
------------------------	----------------

virtual crypto::integer::~integer( ) [inline], [virtual]

#### Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

## 5.21.3 Member Function Documentation

bool crypto::integer::checkType( ) const [virtual]

Check if the number is valid.

Checks to ensure that the number definition for this object is the Base-10 type. Ensure that all basic mathematical operators are defined.

Returns

true if valid type, else, false

Reimplemented from crypto::number (p. 143).

integer crypto::integer::exponentiation ( const integer & n ) const

Integer exponentiation function.

## Parameters

in	n	Integer to be raised to
----	---	-------------------------

Returns

this^n

integer & crypto::integer::exponentiation Equals ( const integer & n )

Integer exponentiation equals function.

in n	Integer to be raised to
------	-------------------------

#### Returns

this = this $^{\land}$ n

integer crypto::integer::gcd ( const integer & n ) const Integer GCD function.

#### Parameters

in	n	Integer to be compared against

#### Returns

GCD of this and n

integer& crypto::integer::gcdEquals ( const integer & n )
Integer GCD equals function.

#### Parameters

in	n	Integer to be compared against
----	---	--------------------------------

#### Returns

this = GCD of this and n

integer crypto::integer::modInverse ( const integer & m ) const Integer modular inverse function.

#### Parameters

in	n	Integer representing modulo space

#### Returns

(this^-1) % n

integer & crypto::integer::modInverseEquals ( const integer & n )
Integer modular inverse equals function.

in n Integer representing modulo	space
----------------------------------	-------

#### Returns

this = 
$$(this^{-1}) \% n$$

**integer** crypto::integer::moduloExponentiation ( const **integer** & n, const **integer** & mod ) const Integer modulo-exponentiation function.

#### Parameters

in	n	Integer to be raised to	
in	mod	Integer representing modulo space	

## Returns

this^n % mod

**integer**& crypto::integer::moduloExponentiationEquals ( const **integer** & n, const **integer** & mod ) Integer modulo-exponentiation equals function.

#### **Parameters**

in	n	Integer to be raised to
in	mod	Integer representing modulo space

## Returns

this = this^n % mod

static integer crypto::integer::one ( ) [static]

Constructs a '1' integer.

Returns

1

crypto::integer::operator number ( ) const [inline]

Allows integer to be cast as a number.

Returns

number(\*this)

integer crypto::integer::operator% ( const integer & n ) const

Integer modulo operator.

#### Parameters

in	n	Integer defining modulo space this % n
----	---	--

integer& crypto::integer::operator%= ( const integer & n )
Integer modulo equals operator.

#### Parameters

n Integer defining modulo space this = th	is % n
---	--------

integer crypto::integer::operator\* ( const integer & n ) const
Integer multiplication operator.

## Parameters

in n Integer to be mu	Itiplied this * n
-----------------------	-------------------

integer& crypto::integer::operator\*= ( const integer & n )
Integer multiplication equals operator.

#### Parameters

in	n	Integer to be multiplied this = this * n
		9

integer crypto::integer::operator+ ( const integer & n ) const Integer addition operator.

#### Parameters

in	n	Integer to be added this + n

integer& crypto::integer::operator++ ( )

Increment operator.

```
Returns
     this++
integer crypto::integer::operator++ ( int dummy )
Increment operator.
Returns
     ++this
integer& crypto::integer::operator+= ( const integer & n )
Integer addition equals operator.
Parameters
              Integer to be added this = this + n
 in
      n
integer crypto::integer::operator- ( const integer & n ) const
Integer subtraction operator.
Parameters
 in
      n
              Integer to be subtracted this - n
integer& crypto::integer::operator-- ( )
Decrement operator.
```

Returns
this—

integer crypto::integer::operator-- ( int dummy )

Decrement operator.

Returns
—this

integer& crypto::integer::operator-= ( const integer & n )

Integer subtraction equals operator.

#### Parameters

ubtracted this = this - n	Integer to be	n	in
---------------------------	---------------	---	----

integer crypto::integer::operator/ ( const integer & n ) const
Integer division operator.

## Parameters

in	n	Integer to be divided by this / n
----	---	-----------------------------------

integer& crypto::integer::operator/= ( const integer & n )
Integer division equals operator.

## Parameters

	in	n	Integer to be divided by this = this / n
--	----	---	--

integer crypto::integer::operator<< ( uint16\_t n ) const Left shift operator.

#### Parameters

in n Number of bits to shi
----------------------------

## Returns

this << n

integer crypto::integer::operator>> ( uint16\_t n ) const Right shift operator.

## Parameters

in	n	Number of bits to shift

#### Returns

this >> n

bool crypto::integer::prime ( uint16\_t testVal = algo::primeTestCycle ) const

Test if this integer is prime.

Preforms a probabilistic prime test on this number. This operation can be quite expensive, especially for large numbers.

#### **Parameters**

in testVal Number of test cycles, crytpo::algo::primeTestCycle	by default
--	------------

#### Returns

true if prime, else, false

static integer crypto::integer::two ( ) [static]

Constructs a '2' integer.

Returns

2

static integer crypto::integer::zero ( ) [inline], [static]

Constructs a '0' integer.

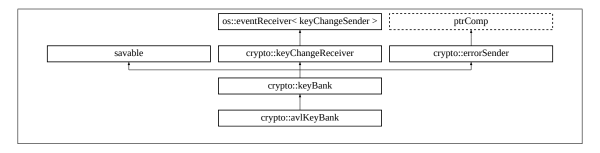
Returns

0

# 5.22 crypto::keyBank Class Reference

## Key bank interface.

Inheritance diagram for crypto::keyBank:



## **Public Member Functions**

• virtual ~keyBank ()

Virtual destructor.

• virtual os::smart\_ptr< **nodeGroup** > **addPair** (std::string groupName, std::string name, os ::smart\_ptr< **number** > key, uint16\_t algoID, uint16\_t keySize)=0

Adds authenticated node to bank.

• virtual void save ()=0

Saves bank to file.

const std::string & savePath () const

Get save path.

- virtual os::smart\_ptr< nodeGroup > find (os::smart\_ptr< nodeNameReference > name)=0 Find by group name reference.
- virtual os::smart\_ptr< nodeGroup > find (os::smart\_ptr< nodeKeyReference > key)=0
   Find by group key reference.
- virtual os::smart\_ptr< **nodeGroup** > **find** (std::string groupName, std::string name) *Find by group name and name.*
- virtual os::smart\_ptr< nodeGroup > find (os::smart\_ptr< number > key, uint16\_t algoID, uint16\_t keySize)

Find by key information.

- $\bullet \ \ \text{void } \textbf{setPassword} \ \ (\text{const unsigned char} \ * \text{key=NULL}, \ \text{unsigned int keyLen=0})$
- void setStreamPackage (os::smart\_ptr< streamPackageFrame > strmPack)

Set stream package.

void setPublicKey (os::smart\_ptr< publicKey > pubKey)

Set public key.

## **Protected Member Functions**

- virtual void **pushNewNode** (os::smart\_ptr< **nodeNameReference** > name)=0 Add name node.
- $\bullet \ \ virtual \ void \ \textbf{pushNewNode} \ (os::smart\_ptr<\ \textbf{nodeKeyReference}>key)=0 \\$

Add key node.

• virtual void load ()=0

Loads bank from file.

• void publicKeyChanged (os::smart ptr< publicKey > pbk)

Triggers on key change.

• os::smart\_ptr< nodeGroup > fileLoadHelper (os::smartXMLNode xmlTree)

Construct node with XML tree.

• **keyBank** (std::string **savePath**, const unsigned char \*key=NULL, unsigned int keyLen=0, os ::smart ptr< **streamPackageFrame** > strmPck=NULL)

Construct with save path and key.

keyBank (std::string savePath, os::smart\_ptr< publicKey > pubKey, os::smart\_ptr< stream → PackageFrame > strmPck=NULL)

Construct with save path and public key.

## **Protected Attributes**

• os::smart\_ptr< streamPackageFrame > \_streamPackage

Stream package.

• unsigned char \* \_symKey

Primary symmetric key.

• unsigned int \_keyLen

Length of symmetric key.

os::smart\_ptr< publicKey > \_pubKey

Public key group to encrypt file.

## **Private Attributes**

• std::string \_savePath

Path to save file.

## Friends

• class nodeGroup

Friendship with node grouping.

# 5.22.1 Detailed Description

Key bank interface.

Acts as an interface for classes which allow for the storing, saving and searching of cyptographic keys. These banks act, in essense, as data-bases.

## 5.22.2 Constructor & Destructor Documentation

crypto::keyBank::keyBank ( std::string savePath, const unsigned char \* key = NULL, unsigned int keyLen = 0, os::smart\_ptr< streamPackageFrame > strmPck = NULL ) [protected]

Construct with save path and key.

## Parameters

in	savePath	Path to save file
in	key	Symetric key
in	keyLen	Length of symetric key
in	strmPck	Definition of algorithms used

crypto::keyBank::keyBank ( std::string savePath, os::smart\_ptr< publicKey > pubKey,
os::smart\_ptr< streamPackageFrame > strmPck = NULL ) [protected]

Construct with save path and public key.

#### **Parameters**

in	savePath	Path to save file
in	pubKey	Public key
in	strmPck	Definition of algorithms used

virtual crypto::keyBank::~keyBank( ) [inline], [virtual]

## Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

# 5.22.3 Member Function Documentation

virtual os::smart\_ptr<**nodeGroup**> crypto::keyBank::addPair ( std::string groupName, std::string name, os::smart\_ptr< **number** > key, uint16\_t algoID, uint16\_t keySize ) [pure virtual]

# Adds authenticated node to bank.

Note that if a node has not be authenticated, adding it to the bank will cause a potential security vulnerability. Nodes should be authenticated before being added to the bank.

## **Parameters**

in	groupName	Name of the node's group
in	name	Name of the node
in	key	Key of node to be added
in	algoID	ID of algorithm for key
in	keySize	Length of key of the node

## Returns

Return reference to the new node group

Implemented in crypto::avlKeyBank (p. 23).

os::smart\_ptr<**nodeGroup**> crypto::keyBank::fileLoadHelper ( os::smartXMLNode xmlTree ) [inline], [protected]

Construct node with XML tree.

## **Parameters**

in	xmlTree	XML tree from file

## Returns

Node group constructed with tree

virtual os::smart\_ptr<nodeGroup> crypto::keyBank::find ( os::smart\_ptr< nodeNameReference >
name ) [pure virtual]

Find by group name reference.

#### **Parameters**

in name Name reference to be search	ed
-------------------------------------	----

#### Returns

Node group found by arguments

Implemented in crypto::avlKeyBank (p. 24).

virtual os::smart\_ptr<nodeGroup> crypto::keyBank::find ( os::smart\_ptr< nodeKeyReference >
key ) [pure virtual]

Find by group key reference.

## **Parameters**

	in	key	Key reference to be searched	
--	----	-----	------------------------------	--

## Returns

Node group found by arguments

Implemented in crypto::avlKeyBank (p. 24).

virtual os::smart\_ptr<nodeGroup> crypto::keyBank::find ( std::string groupName, std::string name
) [inline], [virtual]

Find by group name and name.

## **Parameters**

in	groupName	Name of the node's group
in	name	Name of the node

#### Returns

Node group found by arguments

Reimplemented in crypto::avlKeyBank (p. 24).

 $\label{lem:continuous} virtual \ os::smart\_ptr < \textbf{nodeGroup} > crypto::keyBank::find ( \ os::smart\_ptr < \textbf{number} > key, \ uint16\_t \ algoID, \ uint16\_t \ keySize ) \ [inline], [virtual]$ 

Find by key information.

## **Parameters**

in	key	Key of node to be added
in	algoID	ID of algorithm for key
in	keySize	Length of key of the node

#### Returns

Node group found by arguments

Reimplemented in crypto::avlKeyBank (p. 25).

virtual void crypto::keyBank::load( ) [protected], [pure virtual]

Loads bank from file.

Returns

void

Implemented in crypto::avlKeyBank (p. 25).

 $\label{lem:condition} \mbox{void crypto::keyBank::publicKeyChanged ( os::smart\_ptr<\mbox{{\bf publicKey}}>pbk ) [protected], [virtual]$ 

Triggers on key change.

Marks this class for re-saving when the public key has been re-generated.

# **Parameters**

in	pbk	Public key which was changed

## Returns

void

Reimplemented from crypto::keyChangeReceiver (p. 107).

virtual void crypto::keyBank::pushNewNode ( os::smart\_ptr< nodeNameReference > name )
[protected], [pure virtual]

Add name node.

Inserts a name node into the bank. The name node has a reference to a node group.

## **Parameters**

in	name	Name node to be added
----	------	-----------------------

Returns

void

Implemented in crypto::avlKeyBank (p. 25).

virtual void crypto::keyBank::pushNewNode ( os::smart\_ptr< nodeKeyReference > key )
[protected], [pure virtual]

Add key node.

Inserts a key node into the bank. The key node has a reference to a node group.

## **Parameters**

i	n	key	Key node to be added
---	---	-----	----------------------

Returns

void

Implemented in crypto::avlKeyBank (p. 26).

virtual void crypto::keyBank::save( ) [pure virtual]

Saves bank to file.

Returns

void

Implemented in crypto::avlKeyBank (p. 26).

const std::string& crypto::keyBank::savePath ( ) const [inline]

Get save path.

Returns

crypto::keyBank::\_savePath (p. 105)

void crypto::keyBank::setPassword ( const unsigned char \* key = NULL, unsigned int keyLen = 0 )

Set password.

Sets symetric key used to securely save user data.

# **Parameters**

in	key	Symetric key
in	keyLen	Length of symetric key

## Returns

void

void crypto::keyBank::setPublicKey ( os::smart ptr< publicKey > pubKey )

Set public key.

Binds a new public key to this. Calls for saving of this user.

#### **Parameters**

in	pubKey	Public key
----	--------	------------

## Returns

void

void crypto::keyBank::setStreamPackage ( os::smart\_ptr< streamPackageFrame > strmPack )

Set stream package.

Binds a new stream package. Calls for saving of this user.

## **Parameters**

in	strmPack	Stream package
----	----------	----------------

## Returns

void

## 5.22.4 Friends And Related Function Documentation

friend class nodeGroup [friend]

Friendship with node grouping.

Node groups must be able to push name and key nodes onto the key bank.

## 5.22.5 Member Data Documentation

unsigned int crypto::keyBank::\_keyLen [protected]

Length of symmetric key.

os::smart\_ptr<publicKey> crypto::keyBank::\_pubKey [protected]

Public key group to encrypt file.

std::string crypto::keyBank::\_savePath [private]

Path to save file.

os::smart\_ptr<**streamPackageFrame**> crypto::keyBank::\_streamPackage [protected]

Stream package.

Used for the saving of the key bank. This defines the algorithms used for encrypting the saved bank, if it is encrypted.

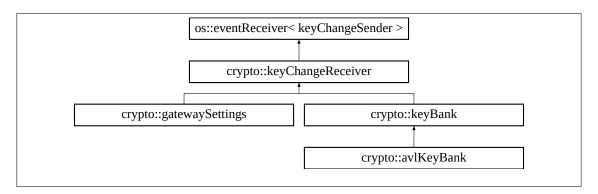
unsigned char\* crypto::keyBank::\_symKey [protected]

Primary symmetric key.

# 5.23 crypto::keyChangeReceiver Class Reference

Interface for receiving key changes.

Inheritance diagram for crypto::keyChangeReceiver:



# **Public Member Functions**

• virtual ~keyChangeReceiver ()

Virtual destructor.

# **Protected Member Functions**

virtual void publicKeyChanged (os::smart\_ptr< publicKey > pbk)
 Triggers on key change.

# Friends

• class keyChangeSender

Allows access to crypto::keyChangeReceiver::publicKeyChanged (p. 107).

# 5.23.1 Detailed Description

Interface for receiving key changes.

A class which is alerted by public keys when the public key is updated.

## 5.23.2 Constructor & Destructor Documentation

virtual crypto::keyChangeReceiver::~keyChangeReceiver( ) [inline], [virtual]

## Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

## 5.23.3 Member Function Documentation

 $\label{lem:condition} \begin{tabular}{ll} virtual void crypto::keyChangeReceiver::publicKeyChanged ( os::smart\_ptr< {\it publicKey} > pbk ) \\ [inline], [protected], [virtual] \end{tabular}$ 

## Triggers on key change.

Is triggered by crypto::publicKey (p. 159) whenever the public key is updated.

#### **Parameters**

- 0			
	in	pbk	Public key which was changed

## Returns

void

Reimplemented in crypto::keyBank (p. 103), and crypto::gatewaySettings (p. 76).

## 5.23.4 Friends And Related Function Documentation

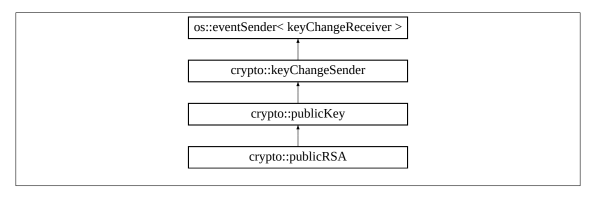
friend class keyChangeSender [friend]

Allows access to crypto::keyChangeReceiver::publicKeyChanged (p. 107).

# 5.24 crypto::keyChangeSender Class Reference

Interface inherited by publicKey (p. 159).

Inheritance diagram for crypto::keyChangeSender:



## **Public Member Functions**

• virtual ~keyChangeSender ()

Virtual destructor.

## Protected Member Functions

void sendEvent (os::smart\_ptr< keyChangeReceiver > ptr)
 Sends key change event to listeners.

# 5.24.1 Detailed Description

Interface inherited by **publicKey** (p. 159).

This class is meaningless outside of **crypto::publicKey** (p. 159) and is only designed to be inherited by **publicKey** (p. 159) to interface with **crypto::keyChangeReceiver** (p. 106).

# 5.24.2 Constructor & Destructor Documentation

virtual crypto::keyChangeSender::~keyChangeSender( ) [inline], [virtual]

#### Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

## 5.24.3 Member Function Documentation

void crypto::keyChangeSender::sendEvent ( os::smart\_ptr< keyChangeReceiver > ptr )
[inline], [protected]

Sends key change event to listeners.

Useing the interface provided by the os::eventSender class, alert any classes listening for a public key change that one has occured.

#### **Parameters**

in	ptr	Receiver to alert
----	-----	-------------------

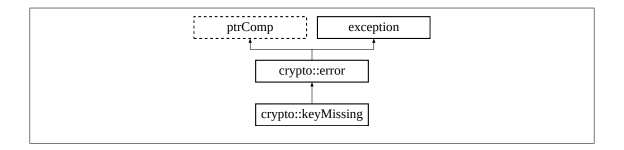
Returns

void

# 5.25 crypto::keyMissing Class Reference

Key missing error.

Inheritance diagram for crypto::keyMissing:



## **Public Member Functions**

• virtual ~keyMissing () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "Key missing".

• std::string errorDescription () const

Long error descriptor Returns "Cannot decrypt the data stream, the key is missing!".

## 5.25.1 Detailed Description

Key missing error.

Thrown when a key cannot be found to decrypt the incoming data stream

# 5.25.2 Constructor & Destructor Documentation

```
virtual crypto::keyMissing::~keyMissing( ) throw ) [inline], [virtual]
```

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

## 5.25.3 Member Function Documentation

```
std::string crypto::keyMissing::errorDescription( ) const [inline], [virtual]
```

Long error descriptor Returns "Cannot decrypt the data stream, the key is missing!".

Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

std::string crypto::keyMissing::errorTitle ( ) const [inline], [virtual]

Short error descriptor Returns "Key missing".

Returns

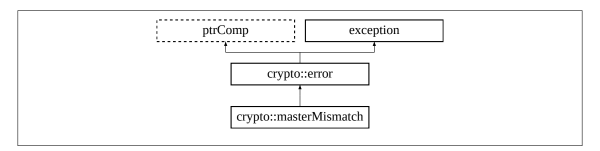
Error title std::string

Reimplemented from crypto::error (p. 46).

# 5.26 crypto::masterMismatch Class Reference

Master mis-match.

Inheritance diagram for crypto::masterMismatch:



## **Public Member Functions**

• virtual ~masterMismatch () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "Master Comparison Mis-match".

• std::string errorDescription () const

Long error descriptor Returns "Two nodes which are interacting have different masters!".

## 5.26.1 Detailed Description

Master mis-match.

Thrown when two elements attempt an interaction but have different masters.

## 5.26.2 Constructor & Destructor Documentation

virtual crypto::masterMismatch::~masterMismatch( ) throw ) [inline], [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

## 5.26.3 Member Function Documentation

std::string crypto::masterMismatch::errorDescription ( ) const [inline], [virtual]

Long error descriptor Returns "Two nodes which are interacting have different masters!".

Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

std::string crypto::masterMismatch::errorTitle( ) const [inline], [virtual]

Short error descriptor Returns "Master Comparison Mis-match".

Returns

Error title std::string

Reimplemented from crypto::error (p. 46).

# 5.27 crypto::message Class Reference

Crypto-Gateway message.

## **Public Member Functions**

• message (uint16\_t sz)

Constructs message with a size.

• message (const message &msg)

Copy constructor.

virtual ~message ()

Virtual destructor.

• uint16 t messageSize () const

Return message size.

• uint16\_t size () const

Return message packet size.

• uint16 t encryptionDepth () const

Return level of message encryption.

• uint8\_t \* data ()

Modifiable data pointer.

• const uint8\_t \* data () const

Immutable data pointer.

• bool encrypted () const

Is the message encrypted.

• bool **pushString** (std::string s)

Add string to this message.

• std::string popString ()

Remove string from this message.

## Static Public Member Functions

- static **message encryptedMessage** (uint8\_t \*rawData, uint16\_t sz) Constructs an encrypted message.
- static **message decryptedMessage** (uint8\_t \*rawData, uint16\_t sz) Constructs an decrypted message.

## Static Public Attributes

• static const uint8\_t BLOCKED =0

Blocked message tag.

• static const uint8 t PING =1

Ping message tag.

• static const uint8\_t FORWARD =2

Forward message tag.

• static const uint8 t STREAM KEY =3

Stream key message tag.

• static const uint8\_t SIGNING\_MESSAGE =4

Signing message tag.

• static const uint8\_t SECURE\_DATA\_EXCHANGE =5

Secure data exchange message tag.

• static const uint8\_t CONFIRM\_ERROR =252

Confirm error message tag.

• static const uint8\_t BASIC\_ERROR =253

Basic error message tag.

• static const uint8\_t TIMEOUT\_ERROR =254

Timeout error message tag.

• static const uint8 t PERMENANT ERROR =255

Permenant error message tag.

## **Private Attributes**

• uint16\_t \_messageSize

Size of message.

• uint16 t size

Size of the message packet.

• uint16\_t \_encryptionDepth

Depth of encryption.

• uint8\_t \* \_data

Data in the message packet.

## Friends

• class gatewaySettings

Friendship with settings.

class gateway

Friendship with gateway.

# 5.27.1 Detailed Description

Crypto-Gateway message.

This message is meant to be passed between machines. The gateway either encrypts or decrypts the message. This message allows for nested encryption.

# 5.27.2 Constructor & Destructor Documentation

crypto::message::message ( uint16\_t sz )

Constructs message with a size.

Parameters

in sz Size of message
-----------------------

crypto::message::message ( const message & msg )

Copy constructor.

**Parameters** 

	in	msg	Message to be copied	
--	----	-----	----------------------	--

virtual crypto::message::~message( ) [inline], [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

# 5.27.3 Member Function Documentation

```
uint8 t* crypto::message::data( ) [inline]
```

Modifiable data pointer.

Returns

message::\_data (p. 115)

const uint8 t\* crypto::message::data( ) const [inline]

Immutable data pointer.

Returns

message::\_data (p. 115)

static message crypto::message::decryptedMessage ( uint8\_t \* rawData, uint16\_t sz ) [static]

Constructs an decrypted message.

Parses an array of data assuming that the data in question has been generated outside of a gateway

## **Parameters**

in	rawData	Incoming data array
in	SZ	Size of incoming data

## Returns

New message

bool crypto::message::encrypted ( ) const [inline]

Is the message encrypted.

Returns

True if encrypted, else, false

static message crypto::message::encryptedMessage ( uint8\_t \* rawData, uint16\_t sz ) [static]

Constructs an encrypted message.

Parses an array of data assuming that the data in question has come out of another gateway.

## **Parameters**

in	rawData	Incoming data array
in	SZ	Size of incoming data

## Returns

## New message

uint16\_t crypto::message::encryptionDepth ( ) const [inline]

Return level of message encryption.

Returns

# message::\_encryptionDepth (p. 115)

uint16\_t crypto::message::messageSize( ) const [inline]

Return message size.

Returns

message::\_messageSize (p. 115)

std::string crypto::message::popString ( )

Remove string from this message.

## Returns

## Next string to remove

bool crypto::message::pushString ( std::string s )

Add string to this message.

Returns

True if successful

uint16 t crypto::message::size( ) const [inline]

Return message packet size.

Returns

message::\_size (p. 116)

# 5.27.4 Friends And Related Function Documentation

friend class gateway [friend]

Friendship with gateway.

The **crypto::gateway** (p. 54) class encrypts and decrypts messages, so it must be able to access the intrisics of the message.

friend class gatewaySettings [friend]

Friendship with settings.

The **crypto::gatewaySettings** (p. 69) class must be able to access the intrinsics of this class inorder to create and parse a ping message.

# 5.27.5 Member Data Documentation

uint8\_t\* crypto::message::\_data [private]

Data in the message packet.

uint16\_t crypto::message::\_encryptionDepth [private]

Depth of encryption.

Holds how many times this particular message has been encrypted.

uint16\_t crypto::message::\_messageSize [private]

Size of message.

This size refers to the size of the non-header and non-checksum bytes in the message. This value remains constant as messages are encrypted and decrypted.

```
uint16_t crypto::message::_size [private]
```

#### Size of the message packet.

This size includes all support data along with the meaningful message.

```
const uint8_t crypto::message::BASIC_ERROR =253 [static]
```

## Basic error message tag.

Sent by a gateway when a basic error occurs.

```
const uint8_t crypto::message::BLOCKED =0 [static]
```

## Blocked message tag.

Indicates that the node sending the particular message has blocked the node receiving the particular message.

```
const uint8 t crypto::message::CONFIRM ERROR =252 [static]
```

#### Confirm error message tag.

Messages of this type are sent to allow the receiving gateway to know that the sending gateway has acknowledged its error.

```
const uint8_t crypto::message::FORWARD =2 [static]
```

## Forward message tag.

Indicates a message is being sent through this gateway to another gateway for final decryption.

```
const uint8_t crypto::message::PERMENANT_ERROR =255 [static]
```

## Permenant error message tag.

Sent by a gateway when a permenant error has occurred. Permenant errors never expire, and a gateway will never reconnect once a permenant error has occurred.

```
const uint8 t crypto::message::PING =1 [static]
```

## Ping message tag.

Message type sent by gateways when exchanging names and public keys.

```
const uint8_t crypto::message::SECURE_DATA_EXCHANGE =5 [static]
```

## Secure data exchange message tag.

Message passed between two gateways when secure. Used by the gateways to notify connected gateways when keys and algorithms change after a connection has been secured.

```
const uint8 t crypto::message::SIGNING MESSAGE =4 [static]
```

## Signing message tag.

Indicates a message is cryptographically establishing the identity of a node.

const uint8\_t crypto::message::STREAM\_KEY =3 [static]

## Stream key message tag.

Indicates a message is exchanging stream cipher keys through the defined public key algorithm.

const uint8\_t crypto::message::TIMEOUT\_ERROR =254 [static]

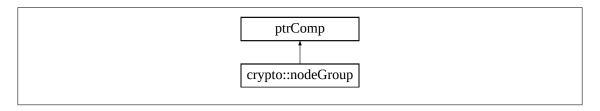
## Timeout error message tag.

Sent by a gateway when a timeout error occurs. Timeout errors are more serious and take a certain amount of time to expire.

# 5.28 crypto::nodeGroup Class Reference

#### Node group.

Inheritance diagram for crypto::nodeGroup:



## **Public Member Functions**

nodeGroup (keyBank \*master, std::string groupName, std::string name, os::smart\_ptr< number > key, uint16\_t algoID, uint16\_t keySize)

Node group constructor.

virtual ~nodeGroup ()

Virtual destructor.

• void **getName** (std::string &groupName, std::string &name)

Allows access to the most recent name.

• std::string name ()

Concatenated name.

os::smart\_ptr< os::adnode< nodeNameReference >> getFirstName ()

Returns first name in the list.

os::smart ptr< os::adnode< nodeKeyReference > > getFirstKey ()

Returns first key in the list.

• void merge (nodeGroup &source)

Merge a node group into this.

- void **addAlias** (std::string groupName, std::string **name**, uint64\_t timestamp=os::getTimestamp())

  Add new alias for group.
- void **addKey** (os::smart\_ptr< **number** > key, uint16\_t algoID, uint16\_t keySize, uint64\_t timestamp=os
  ::getTimestamp())

Add new key for group.

• unsigned int numberOfNames () const

Returns the number of names.

• unsigned int numberOfKeys () const

Returns the number of keys.

 os::smart\_ptr< os::smart\_ptr< nodeNameReference > > namesByTimestamp (unsigned int &size)

Returns names sorted by timestamp.

 $\bullet \ os:: smart\_ptr < os:: smart\_ptr < \textbf{nodeKeyReference} > > \textbf{keysByTimestamp} \ (unsigned \ int \ \& size)$ 

Returns keys sorted by timestamp.

• os::smartXMLNode buildXML ()

Build XML tree.

# **Private Member Functions**

• void sortKeys ()

Sorts keys by timestamp.

• void sortNames ()

Sorts names by timestamp.

• nodeGroup (keyBank \*master, os::smartXMLNode fileNode)

Node group constructor.

## Private Attributes

• keyBank \* \_master

Pointer to key bank.

• os::asyncAVLTree< nodeNameReference > nameList

List of all names associated with this node.

• os::asyncAVLTree< nodeKeyReference > keyList

List of all keys associated with this node.

• std::mutex sortingLock

Lock used for sorting.

• os::smart ptr< os::smart ptr< nodeNameReference > > sortedNames

Array of names sorted by timestamp.

• os::smart\_ptr< os::smart\_ptr< nodeKeyReference >> sortedKeys

Array of keys sorted by timestamp.

## Friends

• class keyBank

Only keyBank (p. 98) can load a node group.

# 5.28.1 Detailed Description

Node group.

A list of all names and keys which are associated with a single node. This must exist because nodes can change their name during operation.

## 5.28.2 Constructor & Destructor Documentation

crypto::nodeGroup::nodeGroup ( keyBank \* master, os::smartXMLNode fileNode ) [private]

## Node group constructor.

Constructs a node group with an XML tree. This constructor throws exceptions if errors occur.

#### **Parameters**

	[in/out]	master Reference to the 'master' group holder
in	fileNode	XML root which defines the group

 $\label{lem:crypto::nodeGroup::nodeGroup (keyBank* master, std::string groupName, std::string name, os::smart\_ptr< number > key, uint16\_t algoID, uint16\_t keySize )$ 

## Node group constructor.

## **Parameters**

	[in/out]	master Reference to the 'master' group holder
in	groupName	Group name of the node being registered
in	name	Name of the node being registered
in	key	The public key of a given node
in	algoID	The algorithm identifier
in	keySize	Size of the key provided

virtual crypto::nodeGroup::~nodeGroup( ) [inline], [virtual]

## Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

## 5.28.3 Member Function Documentation

void crypto::nodeGroup::addAlias ( std::string groupName, std::string name, uint64\_t timestamp =
os::getTimestamp() )

Add new alias for group.

## **Parameters**

in	groupName	Group name of the node being registered
in	name	Name of the node being registered
	timestamp	The time this node was created, 'now' by defult

## Returns

void

void crypto::nodeGroup::addKey ( os::smart\_ptr< number > key, uint16\_t algoID, uint16\_t keySize, uint64\_t timestamp = os::getTimestamp() )

## Add new key for group.

#### **Parameters**

in	key	The public key of a given node
in	algoID	The algorithm identifier
in	keySize	Size of the key provided
	timestamp	The time this node was created, 'now' by defult

## Returns

voic

os::smartXMLNode crypto::nodeGroup::buildXML ( )

## Build XML tree.

Builds an XML tree from this node group. This tree is designed to be saved by the key bank.

#### Returns

Root of tree to be saved

os::smart\_ptr<os::adnode<**nodeKeyReference**>> crypto::nodeGroup::getFirstKey ( ) [inline]

## Returns first key in the list.

This function returns an alphabetical order. Note that it is often the case that a user needs to sort by timestamp. This functionality is also provided.

## Returns

crypto::nodeGroup::keyList.getFirst()

 $os::smart\_ptr < os::adnode < \textbf{nodeNameReference} > > crypto::nodeGroup::getFirstName ( \ ) \\ [inline]$ 

## Returns first name in the list.

This function returns an alphabetical order. Note that it is often the case that a user needs to sort by timestamp. This functionality is also provided.

## Returns

crypto::nodeGroup::nameList.getFirst()

void crypto::nodeGroup::getName ( std::string & groupName, std::string & name )

Allows access to the most recent name.

## **Parameters**

out	groupName	crypto::nodeGroup::sortedNames (p. 123)[0]->groupName()
out	name	crypto::nodeGroup::sortedNames (p. 123)[0]->name() (p. 121)

## Returns

void

 $os::smart\_ptr < os::smart\_ptr < \textbf{nodeKeyReference} > crypto::nodeGroup::keysByTimestamp (unsigned int \& size )$ 

Returns keys sorted by timestamp.

## **Parameters**

	out	size	Size of array to be returned
--	-----	------	------------------------------

## Returns

# crypto::nodeGroup::sortedKeys (p. 123)

void crypto::nodeGroup::merge ( nodeGroup & source )

Merge a node group into this.

Acheives merge entirely by reference. It is assumed that the node being merged into this node will shortly be deleted.

## **Parameters**

in	source	Node group to merge
----	--------	---------------------

#### Returns

void

std::string crypto::nodeGroup::name ( )

Concatenated name.

Concatenated the groupName and name and then returns the combination. return groupName+":"+name

 $os::smart\_ptr < os::smart\_ptr < nodeNameReference > > crypto::nodeGroup::namesByTimestamp (unsigned int \& size )$ 

Returns names sorted by timestamp.

**Parameters** 

	out	size	Size of array to be returned
--	-----	------	------------------------------

Returns

crypto::nodeGroup::sortedNames (p. 123)

unsigned int crypto::nodeGroup::numberOfKeys ( ) const [inline]

Returns the number of keys.

Returns

crypto::nodeGroup::keyList.size()

unsigned int crypto::nodeGroup::numberOfNames ( ) const [inline]

Returns the number of names.

Returns

crypto::nodeGroup::nameList.size()

void crypto::nodeGroup::sortKeys( ) [private]

Sorts keys by timestamp.

void crypto::nodeGroup::sortNames( ) [private]

Sorts names by timestamp.

5.28.4 Friends And Related Function Documentation

friend class keyBank [friend]

Only keyBank (p. 98) can load a node group.

5.28.5 Member Data Documentation

**keyBank**\* crypto::nodeGroup::\_master [private]

Pointer to key bank.

os::asyncAVLTree<nodeKeyReference> crypto::nodeGroup::keyList [private]

List of all keys associated with this node.

os::asyncAVLTree<nodeNameReference> crypto::nodeGroup::nameList [private]

List of all names associated with this node.

os::smart\_ptr<os::smart\_ptr<**nodeKeyReference**>> crypto::nodeGroup::sortedKeys [private]

Array of keys sorted by timestamp.

os::smart\_ptr<os::smart\_ptr<**nodeNameReference**>> crypto::nodeGroup::sortedNames [private]

Array of names sorted by timestamp.

std::mutex crypto::nodeGroup::sortingLock [private]

Lock used for sorting.

# 5.29 crypto::nodeKeyReference Class Reference

Key storage node.

## **Public Member Functions**

• virtual ~nodeKeyReference ()

Virtual destructor.

nodeGroup \* master ()

Returns a pointer to its master.

• os::smart\_ptr< number > key () const

Returns the key.

• uint16\_t algoID () const

Returns the algorithm key.

• uint16\_t keySize () const

Returns the key size.

• uint64\_t timestamp () const

Returns the timestamp.

• int compare (const nodeKeyReference &comp) const

Compare crypto::nodeKeyReference (p. 123).

• bool **operator==** (const **nodeKeyReference** &comp) const

Equality operator.

• bool operator!= (const nodeKeyReference &comp) const

Not-equals operator.

• bool operator> (const nodeKeyReference &comp) const

Greater-than operator.

• bool operator>= (const nodeKeyReference &comp) const

Greater-than/equals to operator.

• bool operator< (const nodeKeyReference &comp) const

Less-than operator.

• bool operator<= (const nodeKeyReference &comp) const

Less-than/equals to operator.

## **Private Member Functions**

 nodeKeyReference (nodeGroup \*master, os::smart\_ptr< number > key, uint16\_t algoID, uint16\_t keySize, uint64\_t timestamp=os::getTimestamp())

Key reference node constructor.

• nodeKeyReference (os::smart\_ptr< number > key, uint16\_t algoID, uint16\_t keySize)

Key reference node constructor for searching.

## **Private Attributes**

• nodeGroup \* master

Pointer to node group.

os::smart\_ptr< number > \_key

Shared pointer to public key.

• uint16\_t \_algoID

ID of public key algorithm.

• uint16\_t \_keySize

Size of public key.

• uint64\_t \_timestamp

Timestamp key created.

## Friends

• class nodeGroup

Friendship with crypto::nodeGroup (p. 117).

class keyBank

Friendship with crypto::keyBank (p. 98).

## 5.29.1 Detailed Description

Key storage node.

Allows for storage and sorting of a node group by its key. This node holds a reference to the larger group node.

## 5.29.2 Constructor & Destructor Documentation

crypto::nodeKeyReference::nodeKeyReference ( nodeGroup \* master, os::smart\_ptr< number >
key, uint16\_t algoID, uint16\_t keySize, uint64\_t timestamp = os::getTimestamp() ) [private]

Key reference node constructor.

## **Parameters**

	[in/out]	master Reference to the 'master' group
in	key	The public key of a given node
in	algoID	The algorithm identifier
in	keySize	Size of the key provided
	timestamp	The time this node was created, 'now' by defult

 $\label{lem:crypto::nodeKeyReference::nodeKeyReference} cos::smart\_ptr < \textbf{number} > key, \ uint16\_t \ algoID, \\ uint16\_t \ keySize \ ) \ \ [private]$ 

Key reference node constructor for searching.

#### **Parameters**

in	key	The public key of a given node
in	algoID	The algorithm identifier
in	keySize	Size of the key provided

virtual crypto::nodeKeyReference::~nodeKeyReference( ) [inline], [virtual]

## Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

# 5.29.3 Member Function Documentation

uint16\_t crypto::nodeKeyReference::algoID ( ) const [inline]

Returns the algorithm key.

Returns

crypto::nodeKeyReference::\_algoID (p. 128)

int crypto::nodeKeyReference::compare ( const nodeKeyReference & comp ) const

# Compare crypto::nodeKeyReference (p. 123).

Compares two node key references by their public key, returning the result in the form of a 1,0 or -1.

# Parameters

	in	comp	Key reference to compare against	
--	----	------	----------------------------------	--

```
Returns
```

1, 0, -1 (Greater than, equal to, less than)

os::smart\_ptr<**number**> crypto::nodeKeyReference::key ( ) const [inline]

Returns the key.

Returns

crypto::nodeKeyReference::\_key (p. 128)

uint16\_t crypto::nodeKeyReference::keySize( ) const [inline]

Returns the key size.

Returns

crypto::nodeKeyReference::\_keySize (p. 128)

nodeGroup\* crypto::nodeKeyReference::master( ) [inline]

Returns a pointer to its master.

Returns

crypto::~nodeKeyReference::\_master

 $bool\ crypto::nodeKeyReference::operator!= (\ const\ \textbf{nodeKeyReference}\ \&\ comp\ )\ const\ [inline]$ 

Not-equals operator.

**Parameters** 

	in	comp	Key reference to compare against
--	----	------	----------------------------------

Returns

true if not equal, else, false

bool crypto::nodeKeyReference::operator< ( const **nodeKeyReference** & comp ) const [inline] Less-than operator.

**Parameters** 

in	comp	Key reference to compare against
----	------	----------------------------------

## Returns

true if less than, else, false

 $bool\ crypto::nodeKeyReference::operator <= (\ const\ \textbf{nodeKeyReference}\ \&\ comp\ )\ const\ [inline]$ 

Less-than/equals to operator.

## Parameters

in	comp	Key reference to compare against
----	------	----------------------------------

## Returns

true if less than or equal to, else, false

 $bool\ crypto::nodeKeyReference::operator == (\ const\ \textbf{nodeKeyReference}\ \&\ comp\ )\ const\ [inline]$ 

Equality operator.

# **Parameters**

in	comp	Key reference to compare against
----	------	----------------------------------

## Returns

true if equal, else, false

bool crypto::nodeKeyReference::operator> ( const **nodeKeyReference** & comp ) const [inline] Greater-than operator.

## Parameters

in	comp	Key reference to compare against

## Returns

true if greater than, else, false

 $\begin{tabular}{ll} bool \ crypto::nodeKeyReference::operator>= ( \ const \ \textbf{nodeKeyReference} \ \& \ comp \ ) \ const \ [inline] \end{tabular}$ 

Greater-than/equals to operator.

#### **Parameters**

	in	comp	Key reference to compare against
--	----	------	----------------------------------

Returns

true if greater than or equal to, else, false

uint64\_t crypto::nodeKeyReference::timestamp( ) const [inline]

Returns the timestamp.

Returns

crypto::nodeKeyReference::\_timestamp (p. 128)

## 5.29.4 Friends And Related Function Documentation

friend class keyBank [friend]

Friendship with crypto::keyBank (p. 98).

The key bank must be able to create a node key to search by key

friend class nodeGroup [friend]

Friendship with crypto::nodeGroup (p. 117).

Only node groupings can meaningfully create this class, so the constructor is private and only accessable by **crypto::nodeGroup** (p. 117).

## 5.29.5 Member Data Documentation

uint16\_t crypto::nodeKeyReference::\_algoID [private]

ID of public key algorithm.

os::smart\_ptr<number> crypto::nodeKeyReference::\_key [private]

Shared pointer to public key.

 $uint16\_t\ crypto::nodeKeyReference::\_keySize \ \ [private]$ 

Size of public key.

nodeGroup\* crypto::nodeKeyReference::\_master [private]

Pointer to node group.

uint64\_t crypto::nodeKeyReference::\_timestamp [private]

Timestamp key created.

# 5.30 crypto::nodeNameReference Class Reference

Name storage node.

## **Public Member Functions**

• virtual ~nodeNameReference ()

Virtual destructor.

• nodeGroup \* master ()

Returns a pointer to its master.

• std::string groupName () const

Returns the group name.

• std::string **name** () const

Returns the name.

• uint64\_t timestamp () const

Returns the timestamp.

• int compare (const nodeNameReference &comp) const

Compare crypto::nodeNameReference (p. 129).

• bool operator== (const nodeNameReference &comp) const

Equality operator.

• bool operator!= (const nodeNameReference &comp) const

Not-equals operator.

• bool operator> (const nodeNameReference &comp) const

Greater-than operator.

• bool operator>= (const nodeNameReference &comp) const

Greater-than/equals to operator.

• bool operator< (const nodeNameReference &comp) const

Less-than operator.

• bool operator<= (const nodeNameReference &comp) const

Less-than/equals to operator.

## **Private Member Functions**

• nodeNameReference (nodeGroup \*master, std::string groupName, std::string name, uint64← \_t timestamp=os::getTimestamp())

Name reference node constructor.

• nodeNameReference (std::string groupName, std::string name)

Name reference node constructor for searching.

## Private Attributes

• nodeGroup \* \_master

Pointer to node group.

• std::string \_groupName

Name of the group this name is from.

• std::string \_name

Name of the node.

• uint64\_t \_timestamp

Timestamp key created.

## Friends

• class nodeGroup

Friendship with crypto::nodeGroup (p. 117).

• class keyBank

Friendship with crypto::keyBank (p. 98).

# 5.30.1 Detailed Description

Name storage node.

Allows for storage and sorting of a node group by its name. This node holds a reference to the larger group node.

# 5.30.2 Constructor & Destructor Documentation

 $\label{lem:crypto::nodeNameReference:nodeNameReference} crypto::nodeNameReference::node$ 

Name reference node constructor.

## **Parameters**

	[in/out]	master Reference to the 'master' group
in	groupName	Group name of the node being registered
in	name	Name of the node being registered
	timestamp	The time this node was created, 'now' by defult

crypto::nodeNameReference::nodeNameReference( std::string groupName, std::string name )
[private]

Name reference node constructor for searching.

## **Parameters**

in	groupName	Group name of the node being registered

#### **Parameters**

in	name	Name of the node being registered	]
----	------	-----------------------------------	---

virtual crypto::nodeNameReference::~nodeNameReference( ) [inline], [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

## 5.30.3 Member Function Documentation

int crypto::nodeNameReference::compare ( const nodeNameReference & comp ) const

# Compare crypto::nodeNameReference (p. 129).

Compares two node name references by their group and name, returning the result in the form of a 1,0 or -1.

#### **Parameters**

in	comp	Name reference to compare against
----	------	-----------------------------------

#### Returns

1, 0, -1 (Greater than, equal to, less than)

std::string crypto::nodeNameReference::groupName( ) const [inline]

Returns the group name.

Returns

crypto::nodeNameReference::\_groupName (p. 134)

nodeGroup\* crypto::nodeNameReference::master( ) [inline]

Returns a pointer to its master.

Returns

crypto::nodeNameReference::\_master (p. 134)

std::string crypto::nodeNameReference::name ( ) const [inline]

Returns the name.

Returns

crypto::nodeNameReference::\_name (p. 134)

 $bool\ crypto:: nodeNameReference:: operator! = (\ const\ \textbf{nodeNameReference}\ \&\ comp\ )\ const\ [inline]$ 

Not-equals operator.

## Parameters

in	comp	Name reference to compare against
----	------	-----------------------------------

## Returns

true if not equal, else, false

 $\verb|bool crypto::nodeNameReference::operator<(|const| \verb|nodeNameReference| \& comp|) const| \\ [inline]$ 

Less-than operator.

## **Parameters**

|--|

## Returns

true if less than, else, false

bool crypto::nodeNameReference::operator<= ( const nodeNameReference & comp ) const
[inline]</pre>

Less-than/equals to operator.

## **Parameters**

in	comp	Name reference to compare against
----	------	-----------------------------------

## Returns

true if less than or equal to, else, false

 $\label{local_problem} bool\ crypto::nodeNameReference::operator == (\ const\ \textbf{nodeNameReference}\ \&\ comp\ )\ const\ [inline]$ 

Equality operator.

## **Parameters**

in	comp	Name reference to compare against

## Returns

true if equal, else, false

 ${\tt bool\ crypto::} node Name Reference::operator{>}\ (\ const\ \textbf{nodeNameReference}\ \&\ comp\ )\ const\ [inline]$ 

Greater-than operator.

#### **Parameters**

in	comp	Name reference to compare against
----	------	-----------------------------------

## Returns

true if greater than, else, false

bool crypto::nodeNameReference::operator>= ( const nodeNameReference & comp ) const
[inline]

Greater-than/equals to operator.

## **Parameters**

in	comp	Name reference to compare against
----	------	-----------------------------------

## Returns

true if greater than or equal to, else, false

uint64\_t crypto::nodeNameReference::timestamp( ) const [inline]

Returns the timestamp.

Returns

crypto::nodeNameReference::\_timestamp (p. 134)

5.30.4 Friends And Related Function Documentation

friend class keyBank [friend]

Friendship with crypto::keyBank (p. 98).

The key bank must be able to create a node name to search by name

friend class nodeGroup [friend]

Friendship with crypto::nodeGroup (p. 117).

Only node groupings can meaningfully create this class, so the constructor is private and only accessable by **crypto::nodeGroup** (p. 117).

## 5.30.5 Member Data Documentation

std::string crypto::nodeNameReference::\_groupName [private]

Name of the group this name is from.

nodeGroup\* crypto::nodeNameReference::\_master [private]

Pointer to node group.

std::string crypto::nodeNameReference::\_name [private]

Name of the node.

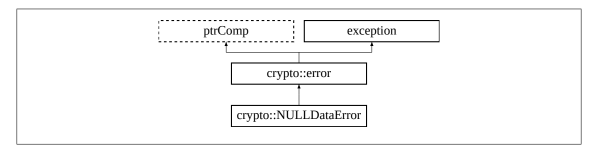
uint64\_t crypto::nodeNameReference::\_timestamp [private]

Timestamp key created.

# 5.31 crypto::NULLDataError Class Reference

## NULL data error.

Inheritance diagram for crypto::NULLDataError:



## **Public Member Functions**

• virtual ~NULLDataError () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "NULL Data".

• std::string errorDescription () const

Long error descriptor Returns "A function was passed NULL data where this is illegal".

# 5.31.1 Detailed Description

## NULL data error.

Thrown when NULL data is passed to a function or class.

## 5.31.2 Constructor & Destructor Documentation

virtual crypto::NULLDataError::~NULLDataError( ) throw ) [inline], [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

## 5.31.3 Member Function Documentation

std::string crypto::NULLDataError::errorDescription ( ) const [inline], [virtual]

Long error descriptor Returns "A function was passed NULL data where this is illegal".

Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

std::string crypto::NULLDataError::errorTitle( ) const [inline], [virtual]

Short error descriptor Returns "NULL Data".

Returns

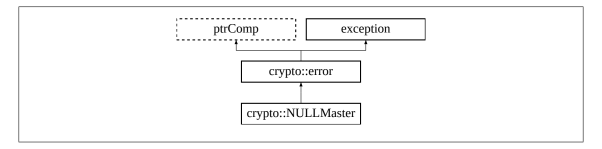
Error title std::string

Reimplemented from crypto::error (p. 46).

# 5.32 crypto::NULLMaster Class Reference

# NULL master error.

Inheritance diagram for crypto::NULLMaster:



# **Public Member Functions**

• virtual ~NULLMaster () throw ()

Virtual destructor.

std::string errorTitle () const

Short error descriptor Returns "NULL Master pointer".

• std::string errorDescription () const

Long error descriptor Returns "A class received a NULL master pointer, this is illegal".

# 5.32.1 Detailed Description

#### NULL master error.

Thrown when a class is passed a NULL master where such a class must have a defined master.

# 5.32.2 Constructor & Destructor Documentation

```
virtual crypto::NULLMaster::~NULLMaster( ) throw ) [inline], [virtual]
```

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

# 5.32.3 Member Function Documentation

```
std::string crypto::NULLMaster::errorDescription ( ) const [inline], [virtual]
```

Long error descriptor Returns "A class received a NULL master pointer, this is illegal".

Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

std::string crypto::NULLMaster::errorTitle ( ) const [inline], [virtual]

Short error descriptor Returns "NULL Master pointer".

Returns

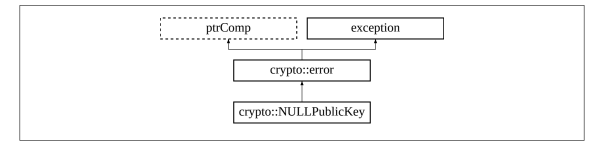
Error title std::string

Reimplemented from crypto::error (p. 46).

# 5.33 crypto::NULLPublicKey Class Reference

# NULL public-key error.

Inheritance diagram for crypto::NULLPublicKey:



#### **Public Member Functions**

• virtual ~NULLPublicKey () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "Public Key NULL".

• std::string errorDescription () const

Long error descriptor Returns "Attempted to bind a public key of illegal type NULL".

# 5.33.1 Detailed Description

NULL public-key error.

Thrown when a NULL public-key or public-key of undefined type is used.

#### 5.33.2 Constructor & Destructor Documentation

```
virtual crypto::NULLPublicKey::~NULLPublicKey( ) throw ) [inline], [virtual]
```

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

### 5.33.3 Member Function Documentation

```
std::string crypto::NULLPublicKey::errorDescription ( ) const [inline], [virtual]
```

Long error descriptor Returns "Attempted to bind a public key of illegal type NULL".

Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

```
std::string crypto::NULLPublicKey::errorTitle( ) const [inline], [virtual]
```

Short error descriptor Returns "Public Key NULL".

Returns

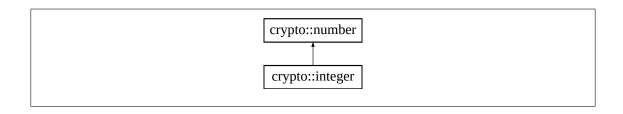
Error title std::string

Reimplemented from crypto::error (p. 46).

# 5.34 crypto::number Class Reference

Basic number definition.

Inheritance diagram for crypto::number:



# **Public Member Functions**

• number (struct numberType \*numDef=buildNullNumberType())

Construct with number definition.

• number (uint16\_t size, struct numberType \*numDef=buildNullNumberType())

Construct with size.

Construct with data array.

• number (const number &num)

Copy constructor.

• number & operator= (const number &num)

Equality constructor.

• virtual ~number ()

Virtual destructor.

• void reduce ()

Eliminate high-order zeros.

• void expand (uint16\_t size)

Expand number size.

 $\bullet \ os::smart\_ptr< unsigned \ char > \textbf{getCharData} \ (unsigned \ int \ \&arr\_len) \ const$ 

Build byte array.

• os::smart\_ptr< unsigned char > **getCompCharData** (unsigned int &arr\_len) const

Build compatibility byte array.

• std::string toString () const

Build hex string from number.

• void **fromString** (const std::string &str)

Re-builds number from provided string.

• uint32\_t operator[] (uint16\_t pos) const

Read-only data access.

• uint32\_t & operator[] (uint16\_t pos)

Read/write data access.

• const bool operator== (const number &comp) const

'==' comparison operator

• const bool **operator!=** (const **number** &comp) const

'!=' comparison operator

const bool operator<= (const number &comp) const</li>

'<=' comparison operator

• const bool operator>= (const number &comp) const

'>=' comparison operator

• const bool operator< (const number &comp) const

'<' comparison operator

• const bool operator> (const number &comp) const

'>' comparison operator

• int compare (const number \*n2) const

Compares two numbers.

• void addition (const number \*n2, number \*result) const

Addition function.

• void subtraction (const number \*n2, number \*result) const

Subtraction function.

• void rightShift (uint16\_t n2, number \*result) const

Right shift function.

• void leftShift (uint16 t n2, number \*result) const

Left shift function.

• void multiplication (const number \*n2, number \*result) const

Multiplication function.

• void division (const number \*n2, number \*result) const

Division function.

• void modulo (const number \*n2, number \*result) const

Modulo function.

• void exponentiation (const number \*n2, number \*result) const

Exponentiation function.

 $\bullet \ \ \text{void} \ \ \textbf{moduloExponentiation} \ \ (\text{const} \ \ \textbf{number} \ * \textbf{n} \textbf{2}, \ \text{const} \ \ \textbf{number} \ * \textbf{n} \textbf{3}, \ \ \textbf{number} \ * \textbf{result}) \ \ \text{const}$ 

Modular exponentiation.
 void gcd (const number \*n2, number \*result) const

Greatest-common-denominator function.

• void modInverse (const number \*n2, number \*result) const

Modular-inverse function.

• number operator| (const number &op) const

Or operator.

• number & operator|= (const number &op)

Or-equals operator.

• number operator& (const number &op) const

And operator.

• number & operator&= (const number &op)

And-equals operator.

• number operator^ (const number &op) const

X-Or operator.

• number & operator^= (const number &op)

X-Or-equals operator.

• number operator~ () const

Negate operator.

• virtual bool checkType () const

Check if the number is valid.

• bool hasCompare () const

Check for the 'compare' function.

• bool hasAddition () const

Check for the 'addition' function.

• bool hasSubtraction () const

Check for the 'subtraction' function.

• bool hasRightShift () const

Check for the 'rightShift' function.

• bool hasLeftShift () const

Check for the 'leftShift' function.

• bool hasMultiplication () const

Check for the 'multiplication' function.

bool hasDivision () const

Check for the 'division' function.

• bool hasModulo () const

Check for the 'modulo' function.

• bool hasExponentiation () const

Check for the 'exponentiation' function.

• bool hasModuloExponentiation () const

Check for the 'moduloExponentiation' function.

• bool hasGCD () const

Check for the 'gcd' function.

• bool hasModInverse () const

Check for the 'modInverse' function.

• uint16\_t size () const

Access data size.

• uint32\_t \* data ()

Data access.

• const uint32\_t \* data () const

Constant data access.

• const struct numberType \* numberDefinition () const

Access number definition.

• int typeID () const

Access number ID.

• std::string name () const

Access number name.

# **Protected Member Functions**

• int \_compare (const number &n2) const

Compares two numbers.

# **Protected Attributes**

• struct numberType \* \_numDef

Definition of number algorithms.

• uint16\_t \_size

Size of the data array.

 $\bullet \ uint32\_t * \_\textbf{data}$ 

Data array.

# 5.34.1 Detailed Description

Basic number definition.

This class defines the basics of all large number classes. Operators are specifically defined in each class which inherits from number.

#### 5.34.2 Constructor & Destructor Documentation

crypto::number::number ( struct numberType \* numDef = buildNullNumberType() )

Construct with number definition.

#### **Parameters**

in	numDef	Definition of number, by default <b>buildNullNumberType()</b> (p. 239)
----	--------	--

crypto::number::number ( uint16\_t size, struct **numberType** \* numDef = **buildNullNumberType**()

Construct with size.

## **Parameters**

in	size	Size of the number to be constructed
in	numDef	Definition of number, by default <b>buildNullNumberType()</b> (p. 239)

crypto::number::number ( const uint32\_t \* d, uint16\_t size, struct **numberType** \* numDef = **buildNullNumberType**() )

Construct with data array.

ir	n	d	Data array to bind to this number
ir	ı .	size	Size of the number to be constructed
ir	ı .	numDef	Definition of number, by default <b>buildNullNumberType()</b> (p. 239)

crypto::number::number ( const number & num )

# Copy constructor.

#### Parameters

virtual crypto::number::~number( ) [virtual]

#### Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

# 5.34.3 Member Function Documentation

int crypto::number::\_compare ( const number & n2 ) const [protected]

Compares two numbers.

# Parameters

in	n2	Number to be compared against

# Returns

0 if equal, 1 if greater than, -1 if less than

void crypto::number::addition ( const number \* n2, number \* result ) const

# Addition function.

Preforms this+n2=result. Note that this function will only preform the addition if the number definition defines an addition function.

in	n2	Number to be added
out	result	Result of addition

void

virtual bool crypto::number::checkType ( ) const [inline], [virtual]

Check if the number is valid.

By default, this function returns false. Numbers which inherit this class are expected to use this function to check if the number definition matches the class definition.

Returns

true if valid type, else, false

Reimplemented in crypto::integer (p. 92).

int crypto::number::compare ( const number \* n2 ) const

Compares two numbers.

#### **Parameters**

	in	n2	Number to be compared against
--	----	----	-------------------------------

#### Returns

0 if equal, 1 if greater than, -1 if less than

uint32\_t\* crypto::number::data( ) [inline]

Data access.

Returns

crypto::number::\_data (p. 154)

const uint32\_t\* crypto::number::data ( ) const [inline]

Constant data access.

Returns

crypto::number::\_data (p. 154)

void crypto::number::division ( const number \* n2, number \* result ) const

Division function.

Preforms this/n2=result. Note that this function will only preform the division if the number definition defines an division function.

in n2		Number to be divided by
out	result	Result of division

void

void crypto::number::expand ( uint16\_t size )

Expand number size.

#### **Parameters**

## Returns

void

void crypto::number::exponentiation ( const number \* n2, number \* result ) const

### Exponentiation function.

Preforms this^n2=result. Note that this function will only preform the exponentiation if the number definition defines an exponentiation function.

#### **Parameters**

in <i>n2</i>		Number to be raised to	
out	result	Result of exponentiation	

#### Returns

void

void crypto::number::fromString ( const std::string & str )

Re-builds number from provided string.

#### **Parameters**

i	n	str	Hex string representing number
---	---	-----	--------------------------------

# Returns

void

void crypto::number::gcd ( const number \* n2, number \* result ) const

Greatest-common-denominator function.

Preforms GCD of this and n2=result. Note that this function will only preform the greatest-common-denominator if the number definition defines an greatest-common-denominator function.

in	n2	GCD target
out	result	Result of greatest-common-denominator

#### Returns

void

os::smart\_ptr<unsigned char> crypto::number::getCharData ( unsigned int & arr\_len ) const

# Build byte array.

Constructs a byte array based on the data array of this number. Useful for binary saving and packet-izing.

#### **Parameters**

 $os::smart\_ptr < unsigned\ char >\ crypto::number::getCompCharData\ (\ unsigned\ int\ \&\ arr\_len\ )\ const$ 

Build compatibility byte array.

Constructs a byte array based on the data array of this number. First eliminates endian differences of operating systems.

# **Parameters**

out a	rr_len	return Byte array
-------	--------	-------------------

bool crypto::number::hasAddition ( ) const [inline]

Check for the 'addition' function.

Returns

crypto::number::\_numDef (p. 154)->addition

bool crypto::number::hasCompare ( ) const [inline]

Check for the 'compare' function.

Returns

crypto::number::\_numDef (p. 154)->compare

bool crypto::number::hasDivision ( ) const [inline]

Check for the 'division' function.

```
Returns
```

```
crypto::number::_numDef (p. 154)->division
bool crypto::number::hasExponentiation ( ) const [inline]
Check for the 'exponentiation' function.
Returns
     crypto::number::_numDef (p. 154)->exponentiation
bool crypto::number::hasGCD ( ) const [inline]
Check for the 'gcd' function.
Returns
     crypto::number::_numDef (p. 154)->gcd
bool crypto::number::hasLeftShift( ) const [inline]
Check for the 'leftShift' function.
Returns
     crypto::number::_numDef (p. 154)->leftShift
bool crypto::number::hasModInverse ( ) const [inline]
Check for the 'modInverse' function.
Returns
     crypto::number::_numDef (p. 154)->modInverse
bool crypto::number::hasModulo ( ) const [inline]
Check for the 'modulo' function.
Returns
     crypto::number::_numDef (p. 154)->modulo
bool crypto::number::hasModuloExponentiation ( ) const [inline]
```

crypto::number::\_numDef (p. 154)->moduloExponentiation

Check for the 'moduloExponentiation' function.

Returns

bool crypto::number::hasMultiplication ( ) const [inline]

Check for the 'multiplication' function.

Returns

crypto::number::\_numDef (p. 154)->multiplication

bool crypto::number::hasRightShift( ) const [inline]

Check for the 'rightShift' function.

Returns

crypto::number::\_numDef (p. 154)->rightShift

bool crypto::number::hasSubtraction ( ) const [inline]

Check for the 'subtraction' function.

Returns

crypto::number::\_numDef (p. 154)->subtraction

void crypto::number::leftShift ( uint16\_t n2, number \* result ) const

Left shift function.

Preforms this << n2=result. Note that this function will only preform the shift if the number definition defines an leftShift function.

# Parameters

in	n2	Bits to be shifted by
out	result	Result of shift

## Returns

void

void crypto::number::modInverse ( const number \* n2, number \* result ) const

Modular-inverse function.

Preforms (this^-1)n2=result. Note that this function will only preform the modular-inverse if the number definition defines an modular-inverse function.

in	n2	Number which defines the modulo space
out	result	Result of modular-inverse

void

void crypto::number::modulo ( const number \* n2, number \* result ) const

# Modulo function.

Preforms thisn2=result. Note that this function will only preform the modulo if the number definition defines an modulo function.

#### Parameters

in	n2	Number to be moded by
out	result	Result of modulo

#### Returns

void

void crypto::number::moduloExponentiation ( const number \* n2, const number \* n3, number \* result ) const

# Modular exponentiation.

Preforms this<sup>^</sup>n2 n3=result. Note that this function will only preform the modular exponentiation if the number definition defines an modular exponentiation function.

#### **Parameters**

in	n2	Number to be raised to
in	n3	Number defines modulo space
out	result	Result of exponentiation

#### Returns

void

void crypto::number::multiplication ( const number \* n2, number \* result ) const

## Multiplication function.

Preforms this\*n2=result. Note that this function will only preform the multiplication if the number definition defines an multiplication function.

in	n2	Number to be multiplied
out	result	Result of multiplication

void

std::string crypto::number::name ( ) const [inline]

Access number name.

Returns

crypto::number::\_numDef (p. 154)->name

const struct numberType\* crypto::number::numberDefinition ( ) const [inline]

Access number definition.

Returns

crypto::number::\_numDef (p. 154)

const bool crypto::number::operator!= ( const number & comp ) const

'!=' comparison operator

**Parameters** 

in comp Number t	o be compared against
------------------	-----------------------

Returns

this != comp

number crypto::number::operator& ( const number & op ) const

And operator.

Preforms bitwise and on the number. Note that all numbers can preform bit-wise operations on all other numbers

**Parameters** 

in	ор	Number preforming bitwise operation
----	----	-------------------------------------

Returns

this & op

number& crypto::number::operator&= ( const number & op )

And-equals operator.

Preforms bitwise and-equals on the number. Note that all numbers can preform bit-wise operations on all other numbers

	in	ор	Number preforming bitwise operation	
--	----	----	-------------------------------------	--

# Returns

this = this & op

const bool crypto::number::operator< ( const number & comp ) const

'<' comparison operator

#### Parameters

|--|

# Returns

this < comp

const bool crypto::number::operator<= ( const number & comp ) const

'<=' comparison operator

#### Parameters

	in	comp	Number to be compared against
--	----	------	-------------------------------

# Returns

this <= comp

number& crypto::number::operator= ( const number & num )

Equality constructor.

# Parameters

in	num	Number used to re-build this
----	-----	------------------------------

## Returns

Reference to this

 $\verb|const| bool| \verb|crypto::number::operator== ( | const| \verb|number| \& comp| ) | const|$ 

'==' comparison operator

in	comp	Number to be compared against
----	------	-------------------------------

# Returns

this == comp

const bool crypto::number::operator> ( const number & comp ) const

'>' comparison operator

# **Parameters**

in	comp	Number to be compared against

# Returns

this > comp

const bool crypto::number::operator>= ( const number & comp ) const

'>=' comparison operator

#### **Parameters**

	in	comp	Number to be compared against
--	----	------	-------------------------------

# Returns

this >= comp

uint32\_t crypto::number::operator[] ( uint16\_t pos ) const

Read-only data access.

# Parameters

in pos	Index to access
--------	-----------------

# Returns

crypto::number::\_data (p. 154)[pos]

uint32\_t& crypto::number::operator[] ( uint16\_t pos )

Read/write data access.

in pos	Index to access
--------	-----------------

#### Returns

crypto::number::\_data (p. 154)[pos]

**number** crypto::number::operator^ ( const **number** & op ) const

# X-Or operator.

Preforms bitwise exclusive-or on the number. Note that all numbers can preform bit-wise operations on all other numbers

#### Parameters

in	ор	Number preforming bitwise operation
----	----	-------------------------------------

#### Returns

this ^ op

**number**& crypto::number::operator^= ( const **number** & op )

# X-Or-equals operator.

Preforms bitwise exclusive-or-equals on the number. Note that all numbers can preform bit-wise operations on all other numbers

# Parameters

in	ор	Number preforming bitwise operation
----	----	-------------------------------------

# Returns

this=this ^ op

number crypto::number::operator| ( const number & op ) const

## Or operator.

Preforms bitwise or on the number. Note that all numbers can preform bit-wise operations on all other numbers

in	ор	Number preforming bitwise operation
----	----	-------------------------------------

this | op

number& crypto::number::operator|= ( const number & op )

# Or-equals operator.

Preforms bitwise or-equals on the number. Note that all numbers can preform bit-wise operations on all other numbers

#### Parameters

in	ор	Number preforming bitwise operation
----	----	-------------------------------------

#### Returns

this = this | op

**number** crypto::number::operator~ ( ) const

# Negate operator.

Flips all bits in the number, returning a new number.

Returns

~this

void crypto::number::reduce ( )

Eliminate high-order zeros.

Returns

void

void crypto::number::rightShift ( uint16\_t n2, number \* result ) const

# Right shift function.

Preforms this>>n2=result. Note that this function will only preform the shift if the number definition defines an rightShift function.

# **Parameters**

in	n2	Bits to be shifted by
out	result	Result of shift

# Returns

void

```
uint16_t crypto::number::size ( ) const [inline]
```

Access data size.

Returns

crypto::number::\_size (p. 154)

void crypto::number::subtraction ( const number \* n2, number \* result ) const

Subtraction function.

Preforms this-n2=result. Note that this function will only preform the subtraction if the number definition defines an subtraction function.

#### Parameters

in	n2	Number to be subtracted
out	result	Result of subtraction

## Returns

void

std::string crypto::number::toString ( ) const

Build hex string from number.

Returns

Hex string

int crypto::number::typeID ( ) const [inline]

Access number ID.

Returns

crypto::number::\_numDef (p. 154)->typeID

# 5.34.4 Member Data Documentation

uint32 t\* crypto::number:: data [protected]

Data array.

struct numberType\* crypto::number::\_numDef [protected]

Definition of number algorithms.

uint16\_t crypto::number::\_size [protected]

Size of the data array.

# 5.35 numberType Struct Reference

Number type function structure.

#### Public Attributes

# • int typeID

ID integer of the number type.

• const char \* name

Name of the number type.

# • compareFunction compare

Pointer to comparison function.

### • operatorFunction addition

Pointer to addition function.

#### operatorFunction subtraction

Pointer to subtraction function.

# • shiftFunction rightShift

Pointer to right-shift function.

#### • shiftFunction leftShift

Pointer to left-shift function.

# • operatorFunction multiplication

Pointer to multiplication function.

#### operatorFunction division

Pointer to division function.

# operatorFunction modulo

Pointer to modulo function.

# • operatorFunction exponentiation

Pointer to exponentiation function.

#### • tripleCalculation moduloExponentiation

Pointer to modulo exponentiation function.

# operatorFunction gcd

Pointer to greatest common denominator function.

## • operatorFunction modInverse

Pointer to modulo inverse function.

# 5.35.1 Detailed Description

Number type function structure.

This structure contains a series of meaningful function pointers which define functions required to meaningfully define a numerical system.

## 5.35.2 Member Data Documentation

operatorFunction numberType::addition

Pointer to addition function.

compareFunction numberType::compare

Pointer to comparison function.

operatorFunction numberType::division

Pointer to division function.

operatorFunction numberType::exponentiation

Pointer to exponentiation function.

operatorFunction numberType::gcd

Pointer to greatest common denominator function.

shiftFunction numberType::leftShift

Pointer to left-shift function.

operatorFunction numberType::modInverse

Pointer to modulo inverse function.

operatorFunction numberType::modulo

Pointer to modulo function.

tripleCalculation numberType::moduloExponentiation

Pointer to modulo exponentiation function.

operatorFunction numberType::multiplication

Pointer to multiplication function.

const char\* numberType::name

Name of the number type.

shiftFunction numberType::rightShift

Pointer to right-shift function.

operatorFunction numberType::subtraction

Pointer to subtraction function.

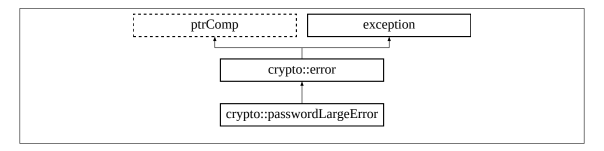
int numberType::typeID

ID integer of the number type.

# 5.36 crypto::passwordLargeError Class Reference

Symmetric key too big.

Inheritance diagram for crypto::passwordLargeError:



# **Public Member Functions**

• virtual ~passwordLargeError () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "Password Size Error".

• std::string errorDescription () const

Long error descriptor Returns "Password too large".

# 5.36.1 Detailed Description

Symmetric key too big.

Thrown when a symmetric key is provided which is bigger than the maximum for the specific algorithm.

### 5.36.2 Constructor & Destructor Documentation

virtual crypto::passwordLargeError::~passwordLargeError() throw) [inline], [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

## 5.36.3 Member Function Documentation

std::string crypto::passwordLargeError::errorDescription ( ) const [inline], [virtual]

Long error descriptor Returns "Password too large".

Error description std::string

Reimplemented from crypto::error (p. 45).

std::string crypto::passwordLargeError::errorTitle( ) const [inline], [virtual]

Short error descriptor Returns "Password Size Error".

Returns

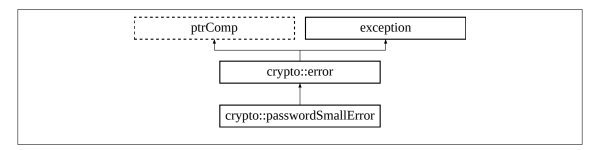
Error title std::string

Reimplemented from crypto::error (p. 46).

# 5.37 crypto::passwordSmallError Class Reference

Symmetric key too small.

Inheritance diagram for crypto::passwordSmallError:



# **Public Member Functions**

• virtual ~passwordSmallError () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "Password Size Error".

• std::string errorDescription () const

Long error descriptor Returns "Password too small".

# 5.37.1 Detailed Description

Symmetric key too small.

Thrown when a symmetric key is provided which is smaller than the minimum for the specific algorithm.

#### 5.37.2 Constructor & Destructor Documentation

virtual crypto::passwordSmallError::~passwordSmallError( ) throw ) [inline], [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

# 5.37.3 Member Function Documentation

std::string crypto::passwordSmallError::errorDescription ( ) const [inline], [virtual]

Long error descriptor Returns "Password too small".

Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

std::string crypto::passwordSmallError::errorTitle( ) const [inline], [virtual]

Short error descriptor Returns "Password Size Error".

Returns

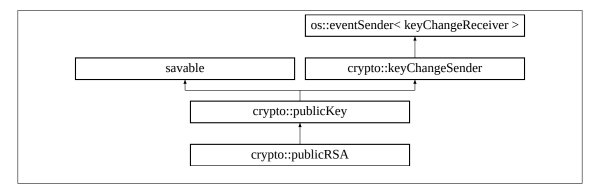
Error title std::string

Reimplemented from crypto::error (p. 46).

# 5.38 crypto::publicKey Class Reference

Base public-key class.

Inheritance diagram for crypto::publicKey:



#### **Public Member Functions**

• virtual ~publicKey ()

Virtual destructor.

• bool searchKey (hash hsh, unsigned int &hist, bool &type)

Searches for key by hash.

• bool **searchKey** (os::smart\_ptr< **number** > key, unsigned int &hist, bool &type)

Searches for key.

- virtual os::smart\_ptr< number > copyConvert (const os::smart\_ptr< number > num) const Converts number to correct type.
- virtual os::smart\_ptr< number > copyConvert (const uint32\_t \*arr, uint16\_t len) const Converts array to correct number type.
- virtual os::smart\_ptr< number > copyConvert (const unsigned char \*arr, unsigned int len) const

Converts byte array to correct number type.

• os::smart\_ptr< number > getN () const

Public key access.

• os::smart ptr< number > getD () const

Private key access.

• uint64\_t timestamp () const

Time-stamp access.

• os::smart ptr< number > getOldN (unsigned int history=0)

Access old public keys.

os::smart\_ptr< number > getOldD (unsigned int history=0)

Access old private keys.

• uint64\_t getOldTimestamp (unsigned int history=0)

Access old time-stamps.

virtual void generateNewKeys ()

Key generation function.

• virtual bool generating ()

Tests if the keys are in the process of generating.

• uint16\_t algorithm () const

Access algorithm ID.

• virtual std::string algorithmName () const

Access algorithm name.

• uint16\_t size () const

Access key size.

• void readLock ()

Increment read lock.

• void readUnlock ()

Decrement read lock.

void setHistory (uint16\_t hist)

Sets history size.

- uint16\_t **history** () const
- void save ()

Re-save the entire structure.

• void loadFile ()

Loads the structure from a file.

• void setFileName (std::string fileName)

Set the save file name.

• void **setPassword** (unsigned char \*key, unsigned int keyLen)

Binds a new symmetric key.

- void setPassword (std::string password)
- void **setEncryptionAlgorithm** (os::smart\_ptr< **streamPackageFrame** > stream\_algo)

Sets the symmetric encryption algorithm.

• const std::string & fileName () const

Return the save file path.

void addKeyPair (os::smart\_ptr< number > \_n, os::smart\_ptr< number > \_d, uint64\_t tms=os
 ::getTimestamp())

Add key pair.

virtual os::smart\_ptr< number > encode (os::smart\_ptr< number > code, os::smart\_ptr< number > publicN=NULL) const

Number encode.

virtual void encode (unsigned char \*code, unsigned int codeLength, os::smart\_ptr< number</li>
 publicN=NULL) const

Data encode against number.

• virtual void **encode** (unsigned char \*code, unsigned int codeLength, unsigned const char \*publicN, unsigned int nLength) const

Data encode.

- virtual os::smart\_ptr< number > decode (os::smart\_ptr< number > code) const
   Number decode.
- virtual os::smart\_ptr< number > decode (os::smart\_ptr< number > code, unsigned int hist)
   Number decode, old key.
- void **decode** (unsigned char \*code, unsigned int codeLength) const

Data decode.

• void **decode** (unsigned char \*code, unsigned int codeLength, unsigned int hist)

Data decode, old key.

• bool operator== (const publicKey &cmp) const

Compares equality by size and algorithm.

• bool **operator!=** (const **publicKey** &cmp) const

Compares equality by size and algorithm.

• bool **operator**< (const **publicKey** &cmp) const

Compares equality by size and algorithm.

• bool **operator**> (const **publicKey** &cmp) const

Compares equality by size and algorithm.

• bool operator<= (const publicKey &cmp) const

Compares equality by size and algorithm.

• bool operator>= (const publicKey &cmp) const

Compares equality by size and algorithm.

# Static Public Member Functions

static os::smart\_ptr< number > copyConvert (const os::smart\_ptr< number > num, uint16\_t size)

Converts number to correct type, statically.

- static os::smart\_ptr< number > copyConvert (const uint32\_t \*arr, uint16\_t len, uint16\_t size)

  Converts array to correct number type, statically.
- static os::smart\_ptr< number > copyConvert (const unsigned char \*arr, unsigned int len, uint16\_t size)

Converts byte array to correct number type, statically.

• static uint16\_t staticAlgorithm ()

Access algorithm ID.

• static std::string staticAlgorithmName ()

Access algorithm name.

static os::smart\_ptr< number > encode (os::smart\_ptr< number > code, os::smart\_ptr< number > publicN, uint16\_t size)

Static number encode.

static void encode (unsigned char \*code, unsigned int codeLength, os::smart\_ptr< number > publicN, uint16\_t size)

Hybrid data encode against number.

• static void **encode** (unsigned char \*code, unsigned int codeLength, unsigned const char \*publicN, unsigned int nLength, uint16 t size)

Static data encode.

# Static Public Attributes

• static const unsigned int CURRENT\_INDEX = ~0

Current key index Allows the current key to be accessed as historical index '-1'.

• static const bool PUBLIC =true

Public boolean marker.

• static const bool PRIVATE =false

Private boolean marker.

• static const bool N\_MARKER =true

N (public) boolean marker.

• static const bool D\_MARKER =false

D (private) boolean marker.

#### **Protected Member Functions**

• publicKey (uint16\_t algo, uint16\_t sz=size::public512)

No key constructor.

• publicKey (const publicKey &ky)

Copy constructor.

publicKey (os::smart\_ptr< number > \_n, os::smart\_ptr< number > \_d, uint16\_t algo, uint16
 \_t sz=size::public512, uint64\_t tms=os::getTimestamp())

Construct with keys.

publicKey (uint16\_t algo, std::string fileName, std::string password="", os::smart\_ptr< stream → PackageFrame > stream\_algo=NULL)

Construct with path to file and password.

publicKey (uint16\_t algo, std::string fileName, unsigned char \*key, unsigned int keyLen, os
 ::smart ptr< streamPackageFrame > stream algo=NULL)

Construct with path to file and password.

• void writeLock ()

Locks the write lock.

void writeUnlock ()

Unlocks the write lock.

• int compare (const publicKey &cmp) const

Compare this with another public key.

• void **pushOldKeys** (os::smart\_ptr< **number** > **n**, os::smart\_ptr< **number** > **d**, uint64\_t ts)

Bind old keys to history.

# **Protected Attributes**

- os::smart\_ptr< number > n
- os::smart\_ptr< number > d
- uint64\_t \_timestamp
- os::unsortedList< number > oldN
- os::unsortedList< number > oldD
- os::unsortedList< uint64\_t > \_timestamps

#### Private Attributes

- uint16\_t \_size
- uint16\_t \_algorithm
- uint16\_t \_history
- unsigned char \* \_key

Symmetric key for encryption.

• unsigned int keyLen

Length of symmetric key.

- os::smart\_ptr< streamPackageFrame > fePackage
- std::string \_fileName
- os::multiLock keyLock

# 5.38.1 Detailed Description

# Base public-key class.

Class which defines the general structure of a public-private key pair. The class does not define the specifics of the algorithm.

# 5.38.2 Constructor & Destructor Documentation

 $\label{eq:crypto::publicKey::publicKey} \mbox{$($ uint16\_t$ algo, uint16\_t$ sz = size::public512 $) $ [protected] $$ No key constructor. $$$ 

#### **Parameters**

algo	Algorithm ID	
SZ	Size of key, size::public512 by default	

crypto::publicKey::publicKey ( const publicKey & ky ) [protected]

#### Copy constructor.

#### **Parameters**

ky Public key to be copied

 $\label{linear_continuous_contin$ 

# Construct with keys.

# **Parameters**

_n	Smart pointer to public key	
_d	Smart pointer to private key	
algo	Algorithm ID	
SZ	Size of key, size::public512 by default	
tms	Time-stamp of the current keys, now by default	

crypto::publicKey::publicKey ( uint16\_t algo, std::string fileName, std::string password = "",
os::smart\_ptr< streamPackageFrame > stream\_algo = NULL ) [protected]

Construct with path to file and password.

algo	Algorithm ID
fileName	Name of file to find keys
password	String representing symmetric key, "" by default
stream_algo	Symmetric key encryption algorithm, NULL by default

 $\label{lem:crypto::publicKey::publicKey (uint16\_t algo, std::string fileName, unsigned char * key, unsigned int keyLen, os::smart\_ptr< streamPackageFrame > stream\_algo = NULL ) [protected]$ 

Construct with path to file and password.

## **Parameters**

algo	Algorithm ID
fileName	Name of file to find keys
key	Symmetric key
keyLen	Length of symmetric key
stream_algo	Symmetric key encryption algorithm, NULL by default

virtual crypto::publicKey::~publicKey( ) [virtual]

# Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

# 5.38.3 Member Function Documentation

 $\label{lem:condition} \mbox{void crypto::publicKey::addKeyPair ( os::smart_ptr< \mbox{number} > \_n, os::smart_ptr< \mbox{number} > \_d, \\ \mbox{uint64\_t tms} = \mbox{os::getTimestamp()} \mbox{)}$ 

# Add key pair.

Adds a key-pair and binds the current keys to the history;.

_n Smart pointer to public key _d Smart pointer to private key	

void

uint16 t crypto::publicKey::algorithm ( ) const [inline]

Access algorithm ID.

Returns

crypto::publicKey::\_algorithm (p. 178)

virtual std::string crypto::publicKey::algorithmName ( ) const [inline], [virtual]

Access algorithm name.

Returns

crypto::publicKey::staticAlgorithmName() (p. 178)

Reimplemented in crypto::publicRSA (p. 192).

int crypto::publicKey::compare ( const publicKey & cmp ) const [protected]

Compare this with another public key.

Compares based on the algorithm ID and size of the key. Note that this will return 0 if two public keys have the same algorithm ID and size even if they have different keys.

#### **Parameters**

_			
j	in	стр	Public key to compare against

Returns

0 if equal, 1 if greater than, -1 if less than

virtual os::smart\_ptr<number> crypto::publicKey::copyConvert ( const os::smart\_ptr< number >
num ) const [virtual]

Converts number to correct type.

#### **Parameters**

in	num	Number to be converted
----	-----	------------------------

Returns

Converted number

Reimplemented in crypto::publicRSA (p. 192).

 $\label{lem:const} virtual\ os::smart\_ptr < \textbf{number} > crypto::publicKey::copyConvert\ (\ const\ uint32\_t * arr,\ uint16\_t\ len\ )\ const\ \ [virtual]$ 

Converts array to correct number type.

#### **Parameters**

in	arr	Array to be converted
in	len	Length of array to be converted

#### Returns

#### Converted number

Reimplemented in crypto::publicRSA (p. 193).

virtual os::smart\_ptr<**number**> crypto::publicKey::copyConvert ( const unsigned char \* arr, unsigned int len ) const [virtual]

Converts byte array to correct number type.

#### **Parameters**

in	arr	Byte array to be converted
in	len	Length of array to be converted

#### Returns

#### Converted number

Reimplemented in crypto::publicRSA (p. 193).

 $static\ os::smart\_ptr < \textbf{number} > crypto::publicKey::copyConvert\ (\ const\ os::smart\_ptr < \textbf{number} > num,\ uint16\_t\ size\ )\ [static]$ 

Converts number to correct type, statically.

## **Parameters**

Г			
	in	num	Number to be converted
L			

# Returns

#### Converted number

static os::smart\_ptr<number> crypto::publicKey::copyConvert ( const uint32\_t \* arr, uint16\_t len, uint16\_t size ) [static]

Converts array to correct number type, statically.

in	arr	Array to be converted
in	len	Length of array to be converted

#### Returns

#### Converted number

static os::smart\_ptr<number> crypto::publicKey::copyConvert ( const unsigned char \* arr, unsigned int len, uint16\_t size ) [static]

Converts byte array to correct number type, statically.

#### **Parameters**

in	arr	Byte array to be converted
in	len	Length of array to be converted

#### Returns

# Converted number

virtual os::smart\_ptr<number> crypto::publicKey::decode ( os::smart\_ptr< number > code ) const
[virtual]

#### Number decode.

Uses the private key to decode a set of data. Re-implemented by algorithm definitions which inherit from this class.

### **Parameters**

in	code	Data to be decoded

### Returns

#### Decoded number

Reimplemented in crypto::publicRSA (p. 194).

 $\label{lem:code} virtual \ os::smart\_ptr < \textbf{number} > crypto::publicKey::decode \ ( \ os::smart\_ptr < \textbf{number} > code, \\ unsigned \ int \ hist \ ) \ \ [virtual]$ 

# Number decode, old key.

Uses the private key to decode a set of data. Re-implemented by algorithm definitions which inherit from this class.

in	code	Data to be decoded
in	hist	Index of historical key

# Returns

#### Decoded number

Reimplemented in crypto::publicRSA (p. 195).

void crypto::publicKey::decode ( unsigned char \* code, unsigned int codeLength ) const

# Data decode.

Uses the private key to decode a set of data.

#### **Parameters**

	[in/out]	code Data to be decoded
in	codeLength	Length of code to be decoded

# Returns

void

 $\label{eq:code_code} \ void\ crypto::publicKey::decode\ (\ unsigned\ char*code,\ unsigned\ int\ codeLength,\ unsigned\ int\ hist\ )$ 

# Data decode, old key.

Uses the private key to decode a set of data.

#### **Parameters**

	[in/out]	code Data to be decoded
in	codeLength	Length of code to be decoded
in	hist	Index of historical key

# Returns

void

static os::smart\_ptr<number> crypto::publicKey::encode ( os::smart\_ptr< number > code, os::smart\_ptr< number > publicN, uint16\_t size ) [static]

## Static number encode.

This function is expected to be re-implemented for each public-key type. This function must be static because data can be encoded with a public key even though a node does not have its own keys defined.

in	code	Data to be encoded
in	publicN	Public key to be encoded against
in	size	Size of key used

#### Returns

# **Encoded number**

static void crypto::publicKey::encode ( unsigned char \* code, unsigned int codeLength, os::smart\_ptr< number > publicN, uint16\_t size ) [static]

# Hybrid data encode against number.

This function is expected to be re-implemented for each public-key type. This function must be static because data can be encoded with a public key even though a node does not have its own keys defined.

#### **Parameters**

	[in/out]	code Data to be encoded
in codeLength Length of code		Length of code array
in	publicN	Public key to be encoded against, NULL by default

#### Returns

#### void

static void crypto::publicKey::encode ( unsigned char \* code, unsigned int codeLength, unsigned const char \* publicN, unsigned int nLength, uint16 t size ) [static]

## Static data encode.

This function is expected to be re-implemented for each public-key type. This function must be static because data can be encoded with a public key even though a node does not have its own keys defined.

	[in/out]	code Data to be encoded
in	codeLength	Length of code array
in	publicN	Public key to be encoded against
in	nLength	Length of key array
in	size	Size of key used

void

virtual os::smart\_ptr<number> crypto::publicKey::encode ( os::smart\_ptr< number > code,
os::smart\_ptr< number > publicN = NULL ) const [virtual]

## Number encode.

# **Parameters**

in	code	Data to be encoded
in	publicN	Public key to be encoded against, NULL by default

## Returns

#### Encoded number

Reimplemented in crypto::publicRSA (p. 196).

virtual void crypto::publicKey::encode ( unsigned char \* code, unsigned int codeLength,
os::smart\_ptr< number > publicN = NULL ) const [virtual]

# Data encode against number.

# **Parameters**

	[in/out]	code Data to be encoded
in	codeLength	Length of code array
in	publicN	Public key to be encoded against, NULL by default

# Returns

void

Reimplemented in crypto::publicRSA (p. 196).

virtual void crypto::publicKey::encode ( unsigned char \* code, unsigned int codeLength, unsigned const char \* publicN, unsigned int nLength ) const [virtual]

#### Data encode.

	[in/out]	code Data to be encoded
in	codeLength	Length of code array
in	publicN	Public key to be encoded against
in	nLength	Length of key array

```
Returns
     void
   Reimplemented in crypto::publicRSA (p. 197).
const std::string& crypto::publicKey::fileName ( ) const [inline]
Return the save file path.
Returns
     crypto::publicKey::_fileName (p. 178)
virtual void crypto::publicKey::generateNewKeys( ) [virtual]
Key generation function.
   Generates new keys for the specific algorithm. This is re-implemented by every algorithm.
Returns
     void
   Reimplemented in crypto::publicRSA (p. 197).
virtual bool crypto::publicKey::generating ( ) [inline], [virtual]
Tests if the keys are in the process of generating.
Returns
     True if generating new keys
   Reimplemented in crypto::publicRSA (p. 197).
os::smart_ptr<number> crypto::publicKey::getD ( ) const
Private key access.
Returns
     crypto::publicKey::d (p. 179)
os::smart_ptr<number> crypto::publicKey::getN ( ) const
Public key access.
Returns
     crypto::publicKey::n (p. 179)
os::smart_ptr<number> crypto::publicKey::getOldD ( unsigned int history = 0 )
```

Access old private keys.

### **Parameters**

Returns

Private key at given index

os::smart\_ptr<**number**> crypto::publicKey::getOldN ( unsigned int history = 0 )

Access old public keys.

**Parameters** 

```
history Historical index, 0 by default
```

Returns

Public key at given index

uint64\_t crypto::publicKey::getOldTimestamp ( unsigned int history = 0 )

Access old time-stamps.

**Parameters** 

```
history Historical index, 0 by default
```

Returns

Time-stamp at given index

```
uint16_t crypto::publicKey::history( ) const [inline]
```

Access history size

Returns

crypto::publicKey::\_history (p. 178)

void crypto::publicKey::loadFile ( )

Loads the structure from a file.

Returns

void

```
bool crypto::publicKey::operator!= ( const publicKey & cmp ) const [inline]
Compares equality by size and algorithm.
Returns
     boolean '!='
bool crypto::publicKey::operator< ( const publicKey & cmp ) const [inline]
Compares equality by size and algorithm.
Returns
     boolean '<'
bool crypto::publicKey::operator<= ( const publicKey & cmp ) const [inline]</pre>
Compares equality by size and algorithm.
Returns
     boolean '<='
bool crypto::publicKey::operator== ( const publicKey & cmp ) const [inline]
Compares equality by size and algorithm.
Returns
     boolean '=='
bool crypto::publicKey::operator> ( const publicKey & cmp ) const [inline]
Compares equality by size and algorithm.
Returns
     boolean '>'
bool crypto::publicKey::operator>= ( const publicKey & cmp ) const [inline]
Compares equality by size and algorithm.
Returns
     boolean '>='
void crypto::publicKey::pushOldKeys (os::smart ptr< number > n, os::smart ptr< number > d,
```

uint64\_t ts ) [protected]

Bind old keys to history.

#### **Parameters**

in	n	Old public key
in	d	Old private key
in	ts	Old time-stamp

## Returns

void

void crypto::publicKey::readLock( ) [inline]

Increment read lock.

Returns

void

void crypto::publicKey::readUnlock( ) [inline]

Decrement read lock.

Returns

void

void crypto::publicKey::save ( )

Re-save the entire structure.

Returns

void

bool crypto::publicKey::searchKey ( hash hsh, unsigned int & hist, bool & type )

Searches for key by hash.

Binds the location that the keys were found in to the arguments of the function.

## **Parameters**

in	hsh	Hash of the key to be searched for
out	hist	History value the key was found
out	type	Type (public or private)

## Returns

True if the key was found, else, false

bool crypto::publicKey::searchKey ( os::smart\_ptr< number > key, unsigned int & hist, bool & type )

## Searches for key.

Binds the location that the keys were found in to the arguments of the function.

#### **Parameters**

in	num Key to search for	
out	hist	History value the key was found
out	type	Type (public or private)

#### Returns

True if the key was found, else, false

void crypto::publicKey::setEncryptionAlgorithm ( os::smart\_ptr< streamPackageFrame >
stream\_algo )

Sets the symmetric encryption algorithm.

#### **Parameters**

in	stream_algo	Symmetric key algorithm
----	-------------	-------------------------

## Returns

void

void crypto::publicKey::setFileName ( std::string fileName )

Set the save file name.

## **Parameters**

in	fileName	Path of save file

#### Returns

void

void crypto::publicKey::setHistory ( uint16\_t hist )

## Sets history size.

Determines the number of historical keys to keep recorded. Note that keys are sorted by the order they were received into this structure, not their time-stamp.

#### **Parameters**

in	hist	History size to be bound
----	------	--------------------------

Returns

void

void crypto::publicKey::setPassword ( unsigned char \* key, unsigned int keyLen )

Binds a new symmetric key.

Re-binding of the symmetric key will result in a re-save event through the savable class.

## **Parameters**

in	key	Symmetric key
in	keyLen	Length of symmetric key

Returns

void

void crypto::publicKey::setPassword ( std::string password )

Binds a new symmetric key

## Parameters

	in	password	String representing the symmetric key	
--	----	----------	---------------------------------------	--

Returns

void

uint16\_t crypto::publicKey::size ( ) const [inline]

Access key size.

Returns

crypto::publicKey::\_size (p. 179)

static uint16\_t crypto::publicKey::staticAlgorithm( ) [inline], [static]

Access algorithm ID.

Returns

crypto::algo::publicNULL

```
static std::string crypto::publicKey::staticAlgorithmName( ) [inline], [static]
Access algorithm name.
Returns
     "NULL Public Key"
uint64_t crypto::publicKey::timestamp( ) const [inline]
Time-stamp access.
Returns
     crypto::publicKey::_timestamp (p. 179)
void crypto::publicKey::writeLock( ) [inline], [protected]
Locks the write lock.
Returns
     void
void crypto::publicKey::writeUnlock( ) [inline], [protected]
Unlocks the write lock.
Returns
     void
5.38.4 Member Data Documentation
uint16_t crypto::publicKey::_algorithm [private]
@ brief ID of algorithm used
std::string crypto::publicKey::_fileName [private]
@ brief Name of file this key is saved to
uint16_t crypto::publicKey::_history [private]
@ brief Number of historical keys to keep
unsigned char* crypto::publicKey::_key [private]
Symmetric key for encryption.
unsigned int crypto::publicKey::_keyLen [private]
Length of symmetric key.
```

```
uint16_t crypto::publicKey::_size [private]
@ brief Size of the keys used
uint64_t crypto::publicKey::_timestamp [protected]
@ brief Date/time keys created
os::unsortedList<uint64_t> crypto::publicKey::_timestamps [protected]
@ brief List of time-stamps for old pairs
const unsigned int crypto::publicKey::CURRENT_INDEX = ~0 [static]
Current key index Allows the current key to be accessed as historical index '-1'.
os::smart_ptr<number> crypto::publicKey::d [protected]
@ brief Private key
const bool crypto::publicKey::D MARKER =false [static]
D (private) boolean marker.
os::smart ptr<streamPackageFrame> crypto::publicKey::fePackage [private]
@ brief Algorithm used for encryption
os::multiLock crypto::publicKey::keyLock [private]
@ brief Mutex for replacing the keys
os::smart_ptr<number> crypto::publicKey::n [protected]
@ brief Public key
const bool crypto::publicKey::N_MARKER =true [static]
N (public) boolean marker.
os::unsortedList<number> crypto::publicKey::oldD [protected]
@ brief List of old private keys
os::unsortedList<number> crypto::publicKey::oldN [protected]
@ brief List of old public keys
```

const bool crypto::publicKey::PRIVATE =false [static]

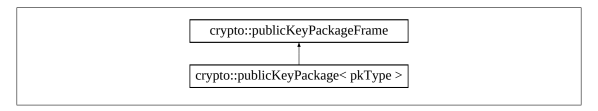
Private boolean marker.

const bool crypto::publicKey::PUBLIC =true [static]

Public boolean marker.

# 5.39 crypto::publicKeyPackage< pkType > Class Template Reference

Inheritance diagram for crypto::publicKeyPackage< pkType >:



## **Public Member Functions**

- publicKeyPackage (uint16 t publicSize=size::public512)
- virtual ~publicKeyPackage ()
- os::smart\_ptr< publicKeyPackageFrame > getCopy () const
- os::smart ptr< number > convert (uint32 t \*arr, uint16 t len) const
- os::smart\_ptr< number > convert (const unsigned char \*arr, unsigned int len) const
- os::smart\_ptr< number > encode (os::smart\_ptr< number > code, os::smart\_ptr< number > publicN) const
- void encode (unsigned char \*code, unsigned int codeLength, os::smart\_ptr< number > publicN) const
- void encode (unsigned char \*code, unsigned int codeLength, unsigned const char \*publicN, unsigned int nLength) const
- os::smart\_ptr< publicKey > generate () const
- os::smart\_ptr< publicKey > bindKeys (os::smart\_ptr< integer > \_n, os::smart\_ptr< integer > \_d) const
- os::smart\_ptr< publicKey > bindKeys (uint32\_t \*\_n, uint32\_t \*\_d) const
- os::smart\_ptr< publicKey > openFile (std::string fileName, std::string password) const
- os::smart\_ptr< publicKey > openFile (std::string fileName, unsigned char \*key, unsigned int keyLen) const
- std::string algorithmName () const
- uint16\_t algorithm () const

#### Additional Inherited Members

## 5.39.1 Constructor & Destructor Documentation

template < class pkType > crypto::publicKeyPackage < pkType >::publicKeyPackage ( uint16\_t publicSize = size::public512 ) [inline]

template<class pkType > virtual crypto::publicKeyPackage< pkType >::~publicKeyPackage ( ) [inline], [virtual]

## 5.39.2 Member Function Documentation

template < class pkType > uint16\_t crypto::publicKeyPackage < pkType >::algorithm ( ) const [inline], [virtual]

Reimplemented from crypto::publicKeyPackageFrame (p. 183).

template<class pkType > std::string crypto::publicKeyPackage< pkType >::algorithmName ( )
const [inline], [virtual]

Reimplemented from crypto::publicKeyPackageFrame (p. 183).

 $\label{template} $$ \ensuremath{\mathsf{c}}_{\text{class}} $ \mathsf{pkType} > os::smart\_\mathsf{ptr} < \ensuremath{\mathsf{pthcKey}} > \mathsf{crypto}:: \mathsf{publicKeyPackage} < \mathsf{pkType} > :: bindKeys ( os::smart\_\mathsf{ptr} < \ensuremath{\mathsf{integer}} > \_\mathsf{n}, os::smart\_\mathsf{ptr} < \ensuremath{\mathsf{integer}} > \_\mathsf{d} ) const [inline], [virtual]$ 

Reimplemented from crypto::publicKeyPackageFrame (p. 183).

template < class pkType > os::smart\_ptr < publicKey > crypto::publicKeyPackage < pkType >::bindKeys ( uint32 t \* n, uint32 t \* d ) const [inline], [virtual]

Reimplemented from crypto::publicKeyPackageFrame (p. 184).

template < class pkType > os::smart\_ptr < number > crypto::publicKeyPackage < pkType > ::convert
( uint32 t \* arr, uint16 t len ) const [inline], [virtual]

Reimplemented from crypto::publicKeyPackageFrame (p. 184).

template < class pkType > os::smart\_ptr < number > crypto::publicKeyPackage < pkType > ::convert ( const unsigned char \* arr, unsigned int len ) const [inline], [virtual]

Reimplemented from crypto::publicKeyPackageFrame (p. 184).

template < class pkType > os::smart\_ptr < number > crypto::publicKeyPackage < pkType >::encode
( os::smart\_ptr < number > code, os::smart\_ptr < number > publicN ) const [inline],
[virtual]

Reimplemented from crypto::publicKeyPackageFrame (p. 184).

template < class pkType > void crypto::publicKeyPackage < pkType > ::encode ( unsigned char \* code, unsigned int codeLength, os::smart ptr < number > publicN ) const [inline], [virtual]

Reimplemented from crypto::publicKeyPackageFrame (p. 184).

template < class pkType > void crypto::publicKeyPackage < pkType >::encode ( unsigned char \* code, unsigned int codeLength, unsigned const char \* publicN, unsigned int nLength ) const [inline], [virtual]

Reimplemented from crypto::publicKeyPackageFrame (p. 184).

template<class pkType > os::smart\_ptr<publicKey> crypto::publicKeyPackage< pkType
>::generate ( ) const [inline], [virtual]

Reimplemented from crypto::publicKeyPackageFrame (p. 184).

template<class pkType > os::smart\_ptr<publicKeyPackageFrame> crypto::publicKeyPackage<
pkType >::getCopy ( ) const [inline], [virtual]

Reimplemented from crypto::publicKeyPackageFrame (p. 184).

template < class pkType > os::smart\_ptr < publicKey > crypto::publicKeyPackage < pkType >::openFile ( std::string fileName, std::string password ) const [inline], [virtual]

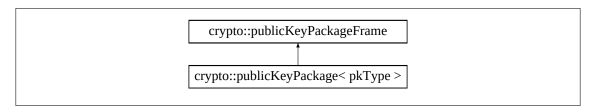
Reimplemented from crypto::publicKeyPackageFrame (p. 184).

template<class pkType > os::smart\_ptr<publicKey> crypto::publicKeyPackage< pkType
>::openFile ( std::string fileName, unsigned char \* key, unsigned int keyLen ) const [inline],
[virtual]

Reimplemented from crypto::publicKeyPackageFrame (p. 184).

# 5.40 crypto::publicKeyPackageFrame Class Reference

Inheritance diagram for crypto::publicKeyPackageFrame:



**Public Member Functions** 

- **publicKeyPackageFrame** (uint16 t publicSize=size::public512)
- virtual ~publicKeyPackageFrame ()
- virtual os::smart ptr< publicKeyPackageFrame > getCopy () const

- virtual os::smart\_ptr< number > convert (uint32\_t \*arr, uint16\_t len) const
- virtual os::smart\_ptr< number > convert (const unsigned char \*arr, unsigned int len) const
- virtual os::smart\_ptr< number > encode (os::smart\_ptr< number > code, os::smart\_ptr< number > publicN) const
- virtual void encode (unsigned char \*code, unsigned int codeLength, os::smart\_ptr< number > publicN) const
- virtual void **encode** (unsigned char \*code, unsigned int codeLength, unsigned const char \*publicN, unsigned int nLength) const
- virtual os::smart\_ptr< publicKey > generate () const
- virtual os::smart\_ptr< publicKey > bindKeys (os::smart\_ptr< integer > \_n, os::smart\_ptr< integer > \_d) const
- virtual os::smart\_ptr< publicKey > bindKeys (uint32\_t \*\_n, uint32\_t \*\_d) const
- virtual os::smart ptr< publicKey > openFile (std::string fileName, std::string password) const
- virtual os::smart\_ptr< publicKey > openFile (std::string fileName, unsigned char \*key, unsigned int keyLen) const
- virtual std::string algorithmName () const
- virtual uint16\_t algorithm () const
- void **setKeySize** (uint16\_t publicSize)
- uint16 t keySize () const

#### Protected Attributes

• uint16\_t \_publicSize

### 5.40.1 Constructor & Destructor Documentation

```
crypto::publicKeyPackageFrame::publicKeyPackageFrame ( uint16_t publicSize =
size::public512 ) [inline]
```

virtual crypto::publicKeyPackageFrame::~publicKeyPackageFrame() [inline], [virtual]

## 5.40.2 Member Function Documentation

```
virtual uint16 t crypto::publicKeyPackageFrame::algorithm ( ) const [inline], [virtual]
```

Reimplemented in crypto::publicKeyPackage < pkType > (p. 181).

virtual std::string crypto::publicKeyPackageFrame::algorithmName ( ) const [inline],
[virtual]

Reimplemented in crypto::publicKeyPackage< pkType > (p. 181).

virtual os::smart\_ptr<**publicKey**> crypto::publicKeyPackageFrame::bindKeys ( os::smart\_ptr< integer > \_n, os::smart\_ptr< integer > \_d ) const [inline], [virtual]

Reimplemented in crypto::publicKeyPackage< pkType > (p. 181).

virtual os::smart\_ptr<publicKey> crypto::publicKeyPackageFrame::bindKeys ( uint32\_t \* \_n, uint32\_t \* \_d ) const [inline], [virtual]

Reimplemented in **crypto::publicKeyPackage**< **pkType** > (p. 181).

virtual os::smart\_ptr<**number**> crypto::publicKeyPackageFrame::convert ( uint32\_t \* arr, uint16\_t len ) const [inline], [virtual]

Reimplemented in crypto::publicKeyPackage< pkType > (p. 181).

virtual os::smart\_ptr<number> crypto::publicKeyPackageFrame::convert ( const unsigned char \*
arr, unsigned int len ) const [inline], [virtual]

Reimplemented in crypto::publicKeyPackage < pkType > (p. 181).

virtual os::smart\_ptr<number> crypto::publicKeyPackageFrame::encode ( os::smart\_ptr< number > code, os::smart ptr< number > publicN ) const [inline], [virtual]

Reimplemented in crypto::publicKeyPackage < pkType > (p. 181).

virtual void crypto::publicKeyPackageFrame::encode ( unsigned char \* code, unsigned int codeLength, os::smart\_ptr< number > publicN ) const [inline], [virtual]

Reimplemented in crypto::publicKeyPackage< pkType > (p. 182).

virtual void crypto::publicKeyPackageFrame::encode ( unsigned char \* code, unsigned int codeLength, unsigned const char \* publicN, unsigned int nLength ) const [inline], [virtual]

Reimplemented in crypto::publicKeyPackage< pkType > (p. 182).

virtual os::smart\_ptr<publicKey> crypto::publicKeyPackageFrame::generate ( ) const
[inline], [virtual]

Reimplemented in crypto::publicKeyPackage < pkType > (p. 182).

virtual os::smart\_ptr<**publicKeyPackageFrame**> crypto::publicKeyPackageFrame::getCopy ( ) const [inline], [virtual]

Reimplemented in crypto::publicKeyPackage < pkType > (p. 182).

uint16\_t crypto::publicKeyPackageFrame::keySize ( ) const [inline]

virtual os::smart\_ptr<**publicKey**> crypto::publicKeyPackageFrame::openFile ( std::string fileName, std::string password ) const [inline], [virtual]

Reimplemented in crypto::publicKeyPackage< pkType > (p. 182).

virtual os::smart\_ptr<**publicKey**> crypto::publicKeyPackageFrame::openFile ( std::string fileName, unsigned char \* key, unsigned int keyLen ) const [inline], [virtual]

Reimplemented in crypto::publicKeyPackage< pkType > (p. 182).

void crypto::publicKeyPackageFrame::setKeySize ( uint16\_t publicSize ) [inline]

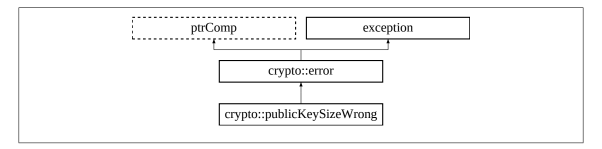
## 5.40.3 Member Data Documentation

uint16 t crypto::publicKeyPackageFrame:: publicSize [protected]

# 5.41 crypto::publicKeySizeWrong Class Reference

#### Public-key size error.

Inheritance diagram for crypto::publicKeySizeWrong:



## **Public Member Functions**

• virtual ~publicKeySizeWrong () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "Public Key Size Wrong".

• std::string errorDescription () const

Long error descriptor Returns "Attempted to use a code or n of improper size".

## 5.41.1 Detailed Description

## Public-key size error.

Thrown when a public key or public key interaction detects a size mis-match or illegal size.

## 5.41.2 Constructor & Destructor Documentation

virtual crypto::publicKeySizeWrong::~publicKeySizeWrong( ) throw ) [inline], [virtual]

## Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

## 5.41.3 Member Function Documentation

std::string crypto::publicKeySizeWrong::errorDescription() const [inline], [virtual]

Long error descriptor Returns "Attempted to use a code or n of improper size".

#### Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

std::string crypto::publicKeySizeWrong::errorTitle( ) const [inline], [virtual]

Short error descriptor Returns "Public Key Size Wrong".

Returns

Error title std::string

Reimplemented from crypto::error (p. 46).

# 5.42 crypto::publicKeyTypeBank Class Reference

**Public Member Functions** 

- virtual ~publicKeyTypeBank ()
- void **setDefaultPackage** (os::smart\_ptr< **publicKeyPackageFrame** > package)
- const os::smart\_ptr< publicKeyPackageFrame > defaultPackage () const
- void pushPackage (os::smart\_ptr< publicKeyPackageFrame > package)
- const os::smart\_ptr< publicKeyPackageFrame > findPublicKey (uint16\_t pkID) const
- const os::smart\_ptr< publicKeyPackageFrame > findPublicKey (const std::string &pkName) const

Static Public Member Functions

• static os::smart\_ptr< publicKeyTypeBank > singleton ()

**Private Member Functions** 

• publicKeyTypeBank ()

Private Attributes

- os::smart\_ptr< publicKeyPackageFrame > \_defaultPackage
- std::vector< os::smart\_ptr< publicKeyPackageFrame > > packageVector

## 5.42.1 Constructor & Destructor Documentation

```
crypto::publicKeyTypeBank::publicKeyTypeBank( ) [private]
virtual crypto::publicKeyTypeBank(:~publicKeyTypeBank( ) [inline], [virtual]
```

5.42.2 Member Function Documentation

const os::smart\_ptr<publicKeyPackageFrame> crypto::publicKeyTypeBank::defaultPackage ( )
const [inline]

const os::smart\_ptr< **publicKeyPackageFrame** > crypto::publicKeyTypeBank::findPublicKey ( uint16 t pkID ) const

const os::smart\_ptr< **publicKeyPackageFrame** > crypto::publicKeyTypeBank::findPublicKey ( const std::string & pkName ) const

 $\label{lem:point} void\ crypto::publicKeyTypeBank::pushPackage\ (\ os::smart\_ptr<\ \textbf{publicKeyPackageFrame}>package\ )$ 

void crypto::publicKeyTypeBank::setDefaultPackage ( os::smart\_ptr< publicKeyPackageFrame > package )

os::smart\_ptr< publicKeyTypeBank > crypto::publicKeyTypeBank::singleton( ) [static]

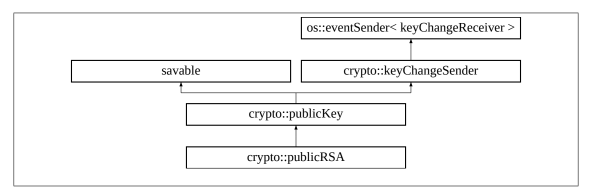
## 5.42.3 Member Data Documentation

os::smart\_ptr<**publicKeyPackageFrame**> crypto::publicKeyTypeBank::\_defaultPackage [private]

# 5.43 crypto::publicRSA Class Reference

## RSA public-key encryption.

Inheritance diagram for crypto::publicRSA:



## **Public Member Functions**

publicRSA (uint16\_t sz=size::public256)

Default RSA constructor.

• publicRSA (publicRSA &ky)

Copy Constructor.

• publicRSA (os::smart\_ptr< integer > \_n, os::smart\_ptr< integer > \_d, uint16\_t sz=size → ::public512, uint64\_t tms=os::getTimestamp())

Construct with keys.

publicRSA (uint32\_t \*\_n, uint32\_t \*\_d, uint16\_t sz=size::public512, uint64\_t tms=os::get
 — Timestamp())

Construct with key arrays.

publicRSA (std::string fileName, std::string password="", os::smart\_ptr< streamPackage ←</li>
 Frame > stream algo=NULL)

Construct with path to file and password.

publicRSA (std::string fileName, unsigned char \*key, unsigned int keyLen, os::smart\_ptr
 streamPackageFrame > stream\_algo=NULL)

Construct with path to file and password.

virtual ~publicRSA ()

Virtual destructor.

- os::smart\_ptr< number > copyConvert (const os::smart\_ptr< number > num) const
   Converts number to integer.
- os::smart\_ptr< number > copyConvert (const uint32\_t \*arr, uint16\_t len) const
   Converts array to integer.
- os::smart\_ptr< number > copyConvert (const unsigned char \*arr, unsigned int len) const Converts byte array to integer.
- std::string algorithmName () const

Access algorithm name.

• bool generating ()

Tests if the keys are in the process of generating.

void generateNewKeys ()

Key generation function.

os::smart\_ptr< number > encode (os::smart\_ptr< number > code, os::smart\_ptr< number > publicN=NULL) const

Number encode.

void encode (unsigned char \*code, unsigned int codeLength, os::smart\_ptr< number > publicN=N

ULL) const

Hybrid data encode against number.

• void **encode** (unsigned char \*code, unsigned int codeLength, unsigned const char \*publicN, unsigned int nLength) const

Data encode against number.

- os::smart\_ptr< number > decode (os::smart\_ptr< number > code) const
- os::smart\_ptr< number > decode (os::smart\_ptr< number > code, unsigned int hist)
   Old number decode.

## Static Public Member Functions

static os::smart\_ptr< number > copyConvert (const os::smart\_ptr< number > num, uint16\_t size)

Converts number to integer, statically.

• static os::smart\_ptr< number > copyConvert (const uint32\_t \*arr, uint16\_t len, uint16\_t size)

Converts array to integer, statically.

 static os::smart\_ptr< number > copyConvert (const unsigned char \*arr, unsigned int len, uint16\_t size)

Converts byte array to integer, statically.

• static uint16\_t staticAlgorithm ()

Access algorithm ID.

• static std::string staticAlgorithmName ()

Access algorithm name.

static os::smart\_ptr< number > encode (os::smart\_ptr< number > code, os::smart\_ptr< number > publicN, uint16 t size)

Static number encode.

static void encode (unsigned char \*code, unsigned int codeLength, os::smart\_ptr< number > publicN, uint16\_t size)

Static data encode.

• static void **encode** (unsigned char \*code, unsigned int codeLength, unsigned const char \*publicN, unsigned int nLength, uint16\_t **size**)

Static data encode.

#### **Private Member Functions**

• void initE ()

Subroutine initializing crypto::publicRSA::e (p. 198).

#### Private Attributes

• integer e

Used in intermediate calculation.

• os::smart\_ptr< RSAKeyGenerator > keyGen

Key generation class.

## Friends

• class RSAKeyGenerator

Friendship with key generation.

## Additional Inherited Members

## 5.43.1 Detailed Description

RSA public-key encryption.

This class defines an RSA algorithm for public-key cryptography.

## 5.43.2 Constructor & Destructor Documentation

crypto::publicRSA::publicRSA ( uint16\_t sz = size::public256 )

## Default RSA constructor.

Initializes and generates keys for a new pair of RSA keys. This serves as the default constructor for RSA keys.

#### **Parameters**

in	SZ	Size of keys, crypto::size::public256 by default	
----	----	--	--

crypto::publicRSA::publicRSA ( publicRSA & ky )

## Copy Constructor.

Copies the keys in one RSA pair into another. This copying includes all historical records as well.

#### Parameters

in <i>ky</i> Key pair to	be copied
--------------------------	-----------

crypto::publicRSA::publicRSA ( os::smart\_ptr< integer > \_n, os::smart\_ptr< integer > \_d,
uint16\_t sz = size::public512, uint64\_t tms = os::getTimestamp() )

Construct with keys.

#### Parameters

_n	Smart pointer to public key	
_d	Smart pointer to private key	
sz Size of key, size::public512 by default		
tms	Time-stamp of the current keys, now by default	

Construct with key arrays.

#### Parameters

_n	Array of public key
_d	Array of private key
SZ	Size of key, size::public512 by default
tms	Time-stamp of the current keys, now by default

 $\label{linear_crypto:publicRSA:$ 

Construct with path to file and password.

#### **Parameters**

fileName	Name of file to find keys
password	String representing symmetric key, "" by default
stream_algo	Symmetric key encryption algorithm, NULL by default

crypto::publicRSA::publicRSA ( std::string fileName, unsigned char \* key, unsigned int keyLen, os::smart\_ptr< streamPackageFrame > stream\_algo = NULL )

Construct with path to file and password.

## Parameters

fileName	Name of file to find keys
key	Symmetric key
keyLen	Length of symmetric key
stream_algo	Symmetric key encryption algorithm, NULL by default

virtual crypto::publicRSA::~publicRSA( ) [inline], [virtual]

## Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

## 5.43.3 Member Function Documentation

std::string crypto::publicRSA::algorithmName ( ) const [inline], [virtual]

Access algorithm name.

Returns

crypto::publicRSA::staticAlgorithmName() (p. 198)

Reimplemented from crypto::publicKey (p. 166).

os::smart\_ptr<number> crypto::publicRSA::copyConvert ( const os::smart\_ptr< number > num ) const [virtual]

Converts number to integer.

#### **Parameters**

in <i>num</i>	Number to be converted
---------------	------------------------

## Returns

#### Converted number

Reimplemented from crypto::publicKey (p. 166).

os::smart\_ptr<number> crypto::publicRSA::copyConvert ( const uint32\_t \* arr, uint16\_t len ) const [virtual]

## Converts array to integer.

#### **Parameters**

in	arr	Array to be converted
in	len	Length of array to be converted

## Returns

#### Converted number

Reimplemented from crypto::publicKey (p. 167).

os::smart\_ptr<number> crypto::publicRSA::copyConvert ( const unsigned char \* arr, unsigned int len ) const [virtual]

Converts byte array to integer.

#### **Parameters**

in	arr	Byte array to be converted
in	len	Length of array to be converted

## Returns

#### Converted number

Reimplemented from **crypto::publicKey** (p. 167).

static os::smart\_ptr<number> crypto::publicRSA::copyConvert ( const os::smart\_ptr< number > num, uint16\_t size ) [static]

Converts number to integer, statically.

#### **Parameters**

## Returns

## Converted number

static os::smart\_ptr<number> crypto::publicRSA::copyConvert ( const uint32\_t \* arr, uint16\_t len, uint16\_t size ) [static]

Converts array to integer, statically.

#### **Parameters**

in	arr	Array to be converted
in	len	Length of array to be converted

#### Returns

#### Converted number

static os::smart\_ptr<number> crypto::publicRSA::copyConvert ( const unsigned char \* arr, unsigned int len, uint16\_t size ) [static]

Converts byte array to integer, statically.

#### **Parameters**

in	arr	Byte array to be converted
in	len	Length of array to be converted

#### Returns

#### Converted number

 $os::smart\_ptr < \textbf{number} > crypto::publicRSA::decode ( os::smart\_ptr < \textbf{number} > code ) const [virtual] \\$ 

## Number decode.

Uses the private key to decode a set of data based on the RSA algorithm.

## **Parameters**

in code Data to be decoded
----------------------------

## Returns

#### Decoded number

Reimplemented from crypto::publicKey (p. 168).

os::smart\_ptr<number> crypto::publicRSA::decode ( os::smart\_ptr< number > code, unsigned int hist ) [virtual]

#### Old number decode.

Uses old private keys to decode a set of data based on the RSA algorithm.

#### **Parameters**

in	code	Data to be decoded
in	hist	Index of historical key

#### Returns

#### Decoded number

Reimplemented from crypto::publicKey (p. 168).

static os::smart\_ptr<number> crypto::publicRSA::encode ( os::smart\_ptr< number > code, os::smart\_ptr< number > publicN, uint16\_t size ) [static]

#### Static number encode.

Encodes based on the RSA algorithm. This function must be static because data can be encoded with a public key even though a node does not have its own keys defined.

#### **Parameters**

in	code	Data to be encoded
in	publicN	Public key to be encoded against
in	size	Size of key used

## Returns

#### Encoded number

static void crypto::publicRSA::encode ( unsigned char \* code, unsigned int codeLength, os::smart\_ptr< number > publicN, uint16\_t size ) [static]

#### Static data encode.

Encodes based on the RSA algorithm. This function must be static because data can be encoded with a public key even though a node does not have its own keys defined.

## **Parameters**

	[in/out]	code Data to be encoded
in	codeLength	Length of code array
in	publicN	Public key to be encoded against
in	size	Size of key used

## Returns

void

static void crypto::publicRSA::encode ( unsigned char \* code, unsigned int codeLength, unsigned const char \* publicN, unsigned int nLength, uint16\_t size ) [static]

#### Static data encode.

Encodes based on the RSA algorithm. This function must be static because data can be encoded with a public key even though a node does not have its own keys defined.

#### **Parameters**

	[in/out]	code Data to be encoded	
in	codeLength	Length of code array	
in	publicN	Public key to be encoded against	
in	nLength	Length of key array	
in	size	Size of key used	

#### Returns

void

os::smart\_ptr<number> crypto::publicRSA::encode ( os::smart\_ptr< number > code, os::smart\_ptr< number > publicN = NULL ) const [virtual]

## Number encode.

## **Parameters**

in	code	Data to be encoded
in	publicN	Public key to be encoded against, NULL by default

## Returns

### Encoded number

Reimplemented from **crypto::publicKey** (p. 171).

 $\label{local_void_crypto::publicRSA::encode} \begin{tabular}{ll} void crypto::publicRSA::encode ( unsigned char * code, unsigned int codeLength, os::smart_ptr< number > publicN = NULL ) const [virtual] \end{tabular}$ 

Hybrid data encode against number.

### **Parameters**

	[in/out]	code Data to be encoded
in	codeLength	Length of code array
in	publicN	Public key to be encoded against, NULL by default

## Returns

void

Reimplemented from crypto::publicKey (p. 171).

void crypto::publicRSA::encode ( unsigned char \* code, unsigned int codeLength, unsigned const char \* publicN, unsigned int nLength ) const [virtual]

Data encode against number.

#### **Parameters**

	[in/out]	code Data to be encoded
in	codeLength	Length of code array
in	publicN	Public key to be encoded against, NULL by default

#### Returns

void

Reimplemented from crypto::publicKey (p. 171).

void crypto::publicRSA::generateNewKeys( ) [virtual]

Key generation function.

Generates new keys for the specific algorithm. This is re-implemented by every algorithm.

Returns

void

Reimplemented from crypto::publicKey (p. 172).

bool crypto::publicRSA::generating( ) [virtual]

Tests if the keys are in the process of generating.

Returns

True if generating new keys

Reimplemented from **crypto::publicKey** (p. 172).

void crypto::publicRSA::initE( ) [private]

Subroutine initializing crypto::publicRSA::e (p. 198).

static uint16\_t crypto::publicRSA::staticAlgorithm( ) [inline], [static]

Access algorithm ID.

Returns

crypto::algo::publicRSA

static std::string crypto::publicRSA::staticAlgorithmName( ) [inline], [static]

Access algorithm name.

Returns

"RSA"

## 5.43.4 Friends And Related Function Documentation

friend class RSAKeyGenerator [friend]

Friendship with key generation.

The **crypto::RSAKeyGenerator** (p. 204) must be able to access the private members of the RSA public key class to bind newly generated keys.

## 5.43.5 Member Data Documentation

integer crypto::publicRSA::e [private]

Used in intermediate calculation.

os::smart\_ptr<**RSAKeyGenerator**> crypto::publicRSA::keyGen [private]

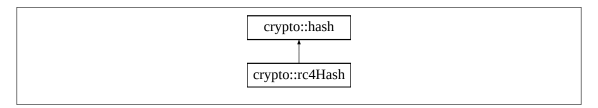
Key generation class.

This pointer will be NULL unless a key is currently being generated/

# 5.44 crypto::rc4Hash Class Reference

RC-4 hash class.

Inheritance diagram for crypto::rc4Hash:



## **Public Member Functions**

• rc4Hash ()

Default RC-4 hash constructor.

rc4Hash (const unsigned char \*data, uint16\_t size)

Raw data copy.

• rc4Hash (const rc4Hash &cpy)

RC-4 copy constructor.

• void **preformHash** (const unsigned char \*data, uint32\_t dLen)

Binds a data-set.

• std::string algorithmName () const

Algorithm name string access.

## Static Public Member Functions

• static std::string staticAlgorithmName ()

Algorithm name string access.

static uint16\_t staticAlgorithm ()

Algorithm ID number access.

• static rc4Hash hash64Bit (const unsigned char \*data, uint32\_t length)

Static 64 bit hash.

static rc4Hash hash128Bit (const unsigned char \*data, uint32\_t length)

Static 128 bit hash.

• static rc4Hash hash256Bit (const unsigned char \*data, uint32 t length)

Static 256 bit hash.

• static rc4Hash hash512Bit (const unsigned char \*data, uint32\_t length)

Static 512 bit hash.

## **Private Member Functions**

• rc4Hash (const unsigned char \*data, uint32\_t length, uint16\_t size)

RC-4 hash constructor.

## Additional Inherited Members

## 5.44.1 Detailed Description

RC-4 hash class.

This class defines an RC-4 based hash. Note that this hash is likely cryptographically secure, but not proven cryptographically secure.

## 5.44.2 Constructor & Destructor Documentation

crypto::rc4Hash::rc4Hash ( const unsigned char \* data, uint32\_t length, uint16\_t size )
[private]

## RC-4 hash constructor.

Constructs a hash with the data to be hashed, the length of the array and the size of the hash to be constructed.

#### **Parameters**

in	data	Data array
in	length	Length of data array
in	size	Size of hash

crypto::rc4Hash::rc4Hash( ) [inline]

## Default RC-4 hash constructor.

Constructs an empty RC-4 hash class.

crypto::rc4Hash::rc4Hash ( const unsigned char \* data, uint16\_t size )

#### Raw data copy.

Initializes the RC-4 hash with a data array. This data array is not hashed but assumed to represent hashed data.

## **Parameters**

in	data	Hashed data array
in	size	Size of hash array

crypto::rc4Hash::rc4Hash ( const rc4Hash & cpy ) [inline]

## RC-4 copy constructor.

Constructs an RC-4 hash with another RC-4 hash.

## **Parameters**

in	сру	Hash to be copied

## 5.44.3 Member Function Documentation

std::string crypto::rc4Hash::algorithmName( ) const [inline], [virtual]

Algorithm name string access.

Returns the name of the current algorithm string. This function requires an instantiated RC-4 hash.

Returns

"RC-4"

Reimplemented from crypto::hash (p. 80).

static **rc4Hash** crypto::rc4Hash::hash128Bit ( const unsigned char \* data, uint32\_t length ) [inline], [static]

Static 128 bit hash.

Hashes the provided data array with the RC-4 algorithm, returning a 128 bit RC-4 hash.

#### **Parameters**

data	Data array to be hashed
length	Length of data array to be hashed

#### Returns

New xorHash (p. 225)

static **rc4Hash** crypto::rc4Hash::hash256Bit ( const unsigned char \* data, uint32\_t length ) [inline], [static]

Static 256 bit hash.

Hashes the provided data array with the RC-4 algorithm, returning a 256 bit RC-4 hash.

## Parameters

data	Data array to be hashed
length	Length of data array to be hashed

## Returns

New xorHash (p. 225)

static **rc4Hash** crypto::rc4Hash::hash512Bit ( const unsigned char \* data, uint32\_t length ) [inline], [static]

Static 512 bit hash.

Hashes the provided data array with the RC-4 algorithm, returning a 512 bit RC-4 hash.

#### **Parameters**

data	Data array to be hashed
length	Length of data array to be hashed

#### Returns

### New xorHash (p. 225)

static **rc4Hash** crypto::rc4Hash::hash64Bit ( const unsigned char \* data, uint32\_t length ) [inline], [static]

#### Static 64 bit hash.

Hashes the provided data array with the RC-4 algorithm, returning a 64 bit RC-4 hash.

#### **Parameters**

data	Data array to be hashed
length	Length of data array to be hashed

#### Returns

## New xorHash (p. 225)

void crypto::rc4Hash::preformHash ( const unsigned char \* data, uint32\_t dLen )

#### Binds a data-set.

Preforms the hash algorithm on the set of data provided and binds the result to this hash.

#### **Parameters**

in	data	Data array to be hashed
in	dLen	Length of data array

static uint16\_t crypto::rc4Hash::staticAlgorithm( ) [inline], [static]

## Algorithm ID number access.

Returns the ID of the current algorithm. This function is static and can be accessed without instantiating the class.

## Returns

crypto::algo::hashRC4

static std::string crypto::rc4Hash::staticAlgorithmName ( ) [inline], [static]

## Algorithm name string access.

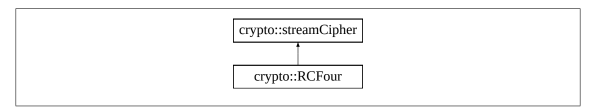
Returns the name of the current algorithm string. This function is static and can be accessed without instantiating the class.

## Returns

"RC-4"

# 5.45 crypto::RCFour Class Reference

Inheritance diagram for crypto::RCFour:



## **Public Member Functions**

- RCFour (uint8\_t \*arr, int len)
- virtual ~RCFour ()
- uint8 t getNext ()
- uint16\_t algorithm () const
- const std::string algorithmName () const

## Static Public Member Functions

- static uint16\_t staticAlgorithm ()
- static std::string staticAlgorithmName ()

## **Private Attributes**

- uint8 t \* SArray
- int i
- int **j**
- int u

## 5.45.1 Constructor & Destructor Documentation

```
RCFour::RCFour( uint8_t * arr, int len )
RCFour::~RCFour( ) [virtual]
```

## 5.45.2 Member Function Documentation

```
uint16_t crypto::RCFour::algorithm ( ) const [inline], [virtual]
```

Reimplemented from crypto::streamCipher (p. 206).

```
const std::string crypto::RCFour::algorithmName( ) const [inline], [virtual]
```

Reimplemented from **crypto::streamCipher** (p. 206).

```
uint8_t RCFour::getNext( ) [virtual]
```

Reimplemented from crypto::streamCipher (p. 206).

```
static uint16_t crypto::RCFour::staticAlgorithm( ) [inline], [static]
static std::string crypto::RCFour::staticAlgorithmName( ) [inline], [static]
```

## 5.45.3 Member Data Documentation

```
int crypto::RCFour::i [private]
int crypto::RCFour::j [private]
uint8_t* crypto::RCFour::SArray [private]
```

int crypto::RCFour::u [private]

# 5.46 crypto::RSAKeyGenerator Class Reference

Helper key generation class.

## **Public Member Functions**

• RSAKeyGenerator (publicRSA &m)

Constructs a generator with an RSA key.

• virtual ~RSAKeyGenerator ()

Virtual destructor.

• integer generatePrime ()

Generates a prime number.

• void pushValues ()

Bind generated keys to master.

## **Public Attributes**

• integer p

Intermediate prime.

• integer q

Intermediate prime.

## Private Attributes

• publicRSA \* master

Pointer to keys.

## 5.46.1 Detailed Description

Helper key generation class.

This class helps to generate RSA keys. Once keys are generated, this class is destroyed.

## 5.46.2 Constructor & Destructor Documentation

crypto::RSAKeyGenerator::RSAKeyGenerator ( publicRSA & m )

Constructs a generator with an RSA key.

This class is meaningless without a a reference to an RSA key to bind newly created keys to.

virtual crypto::RSAKeyGenerator::~RSAKeyGenerator( ) [inline], [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

## 5.46.3 Member Function Documentation

integer crypto::RSAKeyGenerator::generatePrime ( )

Generates a prime number.

Returns

Prime integer

void crypto::RSAKeyGenerator::pushValues ( )

Bind generated keys to master.

Returns

void

## 5.46.4 Member Data Documentation

publicRSA\* crypto::RSAKeyGenerator::master [private]

Pointer to keys.

Points to the RSA keys this generator will be placing its generated keys into.

integer crypto::RSAKeyGenerator::p

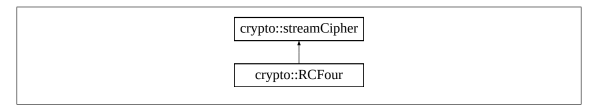
Intermediate prime.

integer crypto::RSAKeyGenerator::q

Intermediate prime.

# 5.47 crypto::streamCipher Class Reference

Inheritance diagram for crypto::streamCipher:



#### **Public Member Functions**

- virtual ~streamCipher ()
- virtual uint8\_t getNext ()
- virtual uint16\_t algorithm () const
- virtual const std::string algorithmName () const

## Static Public Member Functions

- static uint16\_t staticAlgorithm ()
- static std::string staticAlgorithmName ()

## 5.47.1 Constructor & Destructor Documentation

virtual crypto::streamCipher::~streamCipher( ) [inline], [virtual]

## 5.47.2 Member Function Documentation

virtual uint16 t crypto::streamCipher::algorithm ( ) const [inline], [virtual]

Reimplemented in crypto::RCFour (p. 203).

virtual const std::string crypto::streamCipher::algorithmName ( ) const [inline], [virtual]

Reimplemented in crypto::RCFour (p. 203).

virtual uint8\_t crypto::streamCipher::getNext( ) [inline], [virtual]

Reimplemented in crypto::RCFour (p. 204).

static uint16\_t crypto::streamCipher::staticAlgorithm ( ) [inline], [static]

static std::string crypto::streamCipher::staticAlgorithmName ( ) [inline], [static]

## 5.48 crypto::streamDecrypter Class Reference

## **Public Member Functions**

• streamDecrypter (os::smart\_ptr< streamCipher > c)

- virtual ~streamDecrypter ()
- uint8 t \* recieveData (uint8 t \*array, unsigned int len, uint16 t flag)

## **Private Attributes**

- os::smart\_ptr< streamCipher > cipher
- streamPacket \*\* packetArray
- unsigned int last value
- unsigned int mid\_value

## 5.48.1 Constructor & Destructor Documentation

```
streamDecrypter::streamDecrypter ( os::smart\_ptr < \textbf{streamCipher} > c ) \\ streamDecrypter::~streamDecrypter ( ) [virtual]
```

## 5.48.2 Member Function Documentation

```
uint8_t * streamDecrypter::recieveData ( uint8_t * array, unsigned int len, uint16_t flag )
```

#### 5.48.3 Member Data Documentation

```
os::smart_ptr<streamCipher> crypto::streamDecrypter::cipher [private]
unsigned int crypto::streamDecrypter::last_value [private]
unsigned int crypto::streamDecrypter::mid_value [private]
streamPacket** crypto::streamDecrypter::packetArray [private]
```

# 5.49 crypto::streamEncrypter Class Reference

## **Public Member Functions**

- streamEncrypter (os::smart ptr< streamCipher > c)
- virtual ~streamEncrypter ()
- uint8\_t \* sendData (uint8\_t \*array, unsigned int len, uint16\_t &flag)

## **Private Attributes**

- os::smart\_ptr< streamCipher > cipher
- unsigned int last loc
- uint16 t \* ID check

## 5.49.1 Constructor & Destructor Documentation

```
streamEncrypter::streamEncrypter ( os::smart\_ptr < \textbf{streamCipher} > c ) \\ streamEncrypter::~streamEncrypter ( ) [virtual]
```

## 5.49.2 Member Function Documentation

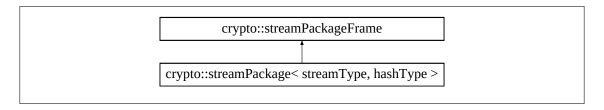
uint8\_t \* streamEncrypter::sendData ( uint8\_t \* array, unsigned int len, uint16\_t & flag )

## 5.49.3 Member Data Documentation

os::smart\_ptr<**streamCipher**> crypto::streamEncrypter::cipher [private]
uint16\_t\* crypto::streamEncrypter::ID\_check [private]
unsigned int crypto::streamEncrypter::last\_loc [private]

# 5.50 crypto::streamPackage< streamType, hashType > Class Template Reference

Inheritance diagram for crypto::streamPackage< streamType, hashType >:



## **Public Member Functions**

- streamPackage (uint16 t hashSize=size::hash256)
- virtual ~streamPackage ()
- os::smart\_ptr< streamPackageFrame > getCopy () const
- hash hashEmpty () const
- hash hashData (unsigned char \*data, uint32 t len) const
- hash hashCopy (unsigned char \*data) const
- os::smart ptr< streamCipher > buildStream (unsigned char \*data, uint32 t len) const
- std::string streamAlgorithmName () const
- uint16\_t streamAlgorithm () const
- std::string hashAlgorithmName () const
- uint16 t hashAlgorithm () const

## Additional Inherited Members

## 5.50.1 Constructor & Destructor Documentation

template<class streamType , class hashType > crypto::streamPackage< streamType, hashType >::streamPackage ( uint16\_t hashSize = size::hash256 ) [inline]

template < class streamType , class hashType > virtual crypto::streamPackage < streamType, hashType >::~streamPackage ( ) [inline], [virtual]

## 5.50.2 Member Function Documentation

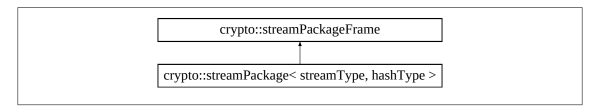
```
template<class streamType, class hashType > os::smart_ptr<streamCipher>
crypto::streamPackage< streamType, hashType >::buildStream ( unsigned char * data, uint32_t
len ) const [inline], [virtual]
Reimplemented from crypto::streamPackageFrame (p. 210).
template<class streamType, class hashType > os::smart_ptr<streamPackageFrame>
crypto::streamPackage< streamType, hashType >::getCopy( ) const [inline], [virtual]
Reimplemented from crypto::streamPackageFrame (p. 210).
template < class stream Type, class hash Type > uint 16 t crypto::stream Package < stream Type,
hashType >::hashAlgorithm ( ) const [inline], [virtual]
Reimplemented from crypto::streamPackageFrame (p. 211).
template < class stream Type, class hash Type > std::string crypto::stream Package < stream Type,
hashType >::hashAlgorithmName( ) const [inline], [virtual]
Reimplemented from crypto::streamPackageFrame (p. 211).
template<class streamType, class hashType > hash crypto::streamPackage< streamType,
hashType >::hashCopy ( unsigned char * data ) const [inline], [virtual]
Reimplemented from crypto::streamPackageFrame (p. 211).
template<class streamType, class hashType > hash crypto::streamPackage< streamType,
hashType >::hashData ( unsigned char * data, uint32_t len ) const [inline], [virtual]
Reimplemented from crypto::streamPackageFrame (p. 211).
template<class streamType, class hashType > hash crypto::streamPackage< streamType,
hashType >::hashEmpty( ) const [inline], [virtual]
Reimplemented from crypto::streamPackageFrame (p. 211).
template < class stream Type, class hash Type > uint 16 t crypto::stream Package < stream Type,
hashType >::streamAlgorithm ( ) const [inline], [virtual]
Reimplemented from crypto::streamPackageFrame (p. 211).
template < class stream Type, class hash Type > std::string crypto::stream Package < stream Type,
```

Reimplemented from **crypto::streamPackageFrame** (p. 211).

hashType >::streamAlgorithmName ( ) const [inline], [virtual]

# 5.51 crypto::streamPackageFrame Class Reference

Inheritance diagram for crypto::streamPackageFrame:



### **Public Member Functions**

- streamPackageFrame (uint16\_t hashSize=size::hash256)
- virtual ~streamPackageFrame ()
- virtual os::smart\_ptr< streamPackageFrame > getCopy () const
- virtual hash hashEmpty () const
- virtual hash hashData (unsigned char \*data, uint32 t len) const
- virtual hash hashCopy (unsigned char \*data) const
- virtual os::smart\_ptr< streamCipher > buildStream (unsigned char \*data, uint32\_t len) const
- virtual std::string streamAlgorithmName () const
- virtual uint16 t streamAlgorithm () const
- virtual std::string hashAlgorithmName () const
- virtual uint16\_t hashAlgorithm () const
- void setHashSize (uint16 t hashSize)
- uint16\_t hashSize () const

### Protected Attributes

• uint16\_t \_hashSize

### 5.51.1 Constructor & Destructor Documentation

crypto::streamPackageFrame::streamPackageFrame ( uint16\_t hashSize = size::hash256 )
[inline]

virtual crypto::streamPackageFrame::~streamPackageFrame() [inline], [virtual]

## 5.51.2 Member Function Documentation

virtual os::smart\_ptr<streamCipher> crypto::streamPackageFrame::buildStream ( unsigned char \*
data, uint32\_t len ) const [inline], [virtual]

Reimplemented in crypto::streamPackage< streamType, hashType > (p. 209).

virtual os::smart\_ptr<streamPackageFrame> crypto::streamPackageFrame::getCopy ( ) const [inline], [virtual]

Reimplemented in crypto::streamPackage< streamType, hashType > (p. 209).

virtual uint16\_t crypto::streamPackageFrame::hashAlgorithm ( ) const [inline], [virtual]

Reimplemented in crypto::streamPackage< streamType, hashType > (p. 209).

virtual std::string crypto::streamPackageFrame::hashAlgorithmName ( ) const [inline],
[virtual]

Reimplemented in crypto::streamPackage< streamType, hashType > (p. 209).

virtual hash crypto::streamPackageFrame::hashCopy ( unsigned char \* data ) const [inline],
[virtual]

Reimplemented in crypto::streamPackage< streamType, hashType > (p. 209).

virtual **hash** crypto::streamPackageFrame::hashData ( unsigned char \* data, uint32\_t len ) const [inline], [virtual]

Reimplemented in crypto::streamPackage< streamType, hashType > (p. 209).

virtual hash crypto::streamPackageFrame::hashEmpty ( ) const [inline], [virtual]

Reimplemented in crypto::streamPackage< streamType, hashType > (p. 209).

uint16 t crypto::streamPackageFrame::hashSize( ) const [inline]

void crypto::streamPackageFrame::setHashSize ( uint16 t hashSize ) [inline]

virtual uint16\_t crypto::streamPackageFrame::streamAlgorithm ( ) const [inline], [virtual]

Reimplemented in crypto::streamPackage< streamType, hashType > (p. 209).

virtual std::string crypto::streamPackageFrame::streamAlgorithmName ( ) const [inline],
[virtual]

Reimplemented in crypto::streamPackage< streamType, hashType > (p. 209).

## 5.51.3 Member Data Documentation

uint16\_t crypto::streamPackageFrame::\_hashSize [protected]

## 5.52 crypto::streamPackageTypeBank Class Reference

**Public Member Functions** 

- virtual ~streamPackageTypeBank ()
- void setDefaultPackage (os::smart\_ptr< streamPackageFrame > package)
- const os::smart\_ptr< streamPackageFrame > defaultPackage () const
- void pushPackage (os::smart\_ptr< streamPackageFrame > package)
- const os::smart\_ptr< streamPackageFrame > findStream (uint16\_t streamID, uint16\_t hash⇔ID) const

• const os::smart\_ptr< **streamPackageFrame** > **findStream** (const std::string &streamName, const std::string &hashName) const

### Static Public Member Functions

• static os::smart\_ptr< streamPackageTypeBank > singleton ()

### **Private Member Functions**

streamPackageTypeBank ()

#### Private Attributes

- os::smart\_ptr< streamPackageFrame > \_defaultPackage
- std::vector < os::smart\_ptr < std::vector < os::smart\_ptr < streamPackageFrame > > > package ←
   Vector

## 5.52.1 Constructor & Destructor Documentation

```
crypto::streamPackageTypeBank::streamPackageTypeBank( ) [private]
virtual crypto::streamPackageTypeBank::~streamPackageTypeBank( ) [inline], [virtual]
```

#### 5.52.2 Member Function Documentation

const os::smart\_ptr<streamPackageFrame> crypto::streamPackageTypeBank::defaultPackage (
) const [inline]

 $const\ os::smart\_ptr< \textbf{streamPackageFrame} > crypto::streamPackageTypeBank::findStream\ (\ uint16\_t\ streamID,\ uint16\_t\ hashID\ )\ const$ 

const os::smart\_ptr< **streamPackageFrame** > crypto::streamPackageTypeBank::findStream ( const std::string & streamName, const std::string & hashName ) const

void crypto::streamPackageTypeBank::pushPackage ( os::smart\_ptr< **streamPackageFrame** > package )

 $\label{lem:condition} \mbox{void crypto::streamPackageTypeBank::setDefaultPackage ( os::smart\_ptr< {\bf streamPackageFrame} > \mbox{package} \ )$ 

os::smart\_ptr< **streamPackageTypeBank** > crypto::streamPackageTypeBank::singleton( ) [static]

## 5.52.3 Member Data Documentation

os::smart\_ptr<**streamPackageFrame**> crypto::streamPackageTypeBank::\_defaultPackage [private]

std::vector<os::smart\_ptr<std::vector<os::smart\_ptr<**streamPackageFrame>>>>**crypto::streamPackageTypeBank::packageVector [private]

# 5.53 crypto::streamPacket Class Reference

## **Public Member Functions**

- streamPacket (os::smart ptr< streamCipher > source, unsigned int s)
- virtual ~streamPacket ()
- uint16\_t getIdentifier () const
- const uint8\_t \* getPacket () const
- uint8 t \* encrypt (uint8 t \*pt, unsigned int len, bool surpress=true) const

## **Private Attributes**

- uint8\_t \* packetArray
- uint16\_t identifier
- unsigned int size

## 5.53.1 Constructor & Destructor Documentation

```
streamPacket::streamPacket ( os::smart_ptr< streamCipher > source, unsigned int s )
streamPacket::~streamPacket ( ) [virtual]
```

## 5.53.2 Member Function Documentation

```
\label{lem:const} \begin{tabular}{ll} uint8\_t*streamPacket::encrypt ( uint8\_t*pt, unsigned int len, bool surpress = true ) const uint16\_t streamPacket::getIdentifier ( ) const const uint8\_t*streamPacket::getPacket ( ) const \\ \end{tabular}
```

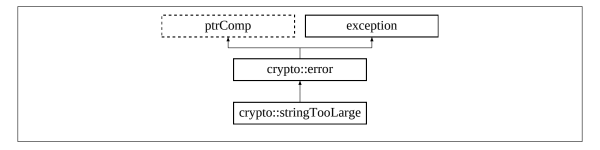
## 5.53.3 Member Data Documentation

```
uint16_t crypto::streamPacket::identifier [private]
uint8_t* crypto::streamPacket::packetArray [private]
unsigned int crypto::streamPacket::size [private]
```

# 5.54 crypto::stringTooLarge Class Reference

## String size error.

Inheritance diagram for crypto::stringTooLarge:



### **Public Member Functions**

• virtual ~stringTooLarge () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "Group ID/Name Size Error".

• std::string errorDescription () const

Long error descriptor Returns "Group ID or Name was larger than the maximum size. Please user a smaller string".

## 5.54.1 Detailed Description

String size error.

Thrown when either the username or group ID are too large.

## 5.54.2 Constructor & Destructor Documentation

```
virtual crypto::stringTooLarge::~stringTooLarge( ) throw ) [inline], [virtual]
```

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

## 5.54.3 Member Function Documentation

```
std::string crypto::stringTooLarge::errorDescription ( ) const [inline], [virtual]
```

Long error descriptor Returns "Group ID or Name was larger than the maximum size. Please user a smaller string".

Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

```
std::string crypto::stringTooLarge::errorTitle() const [inline], [virtual]
```

Short error descriptor Returns "Group ID/Name Size Error".

Returns

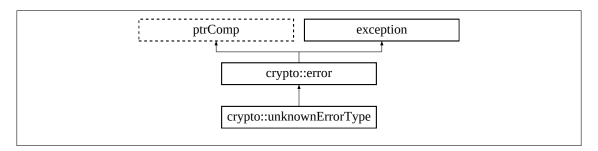
Error title std::string

Reimplemented from crypto::error (p. 46).

# 5.55 crypto::unknownErrorType Class Reference

#### Unknown error.

Inheritance diagram for crypto::unknownErrorType:



## **Public Member Functions**

• virtual ~unknownErrorType () throw ()

Virtual destructor.

• std::string errorTitle () const

Short error descriptor Returns "Unknown Error Type".

• std::string errorDescription () const

Long error descriptor Returns "Caught some exception, but the type is unknown".

## 5.55.1 Detailed Description

### Unknown error.

Thrown when an error of undefined type occurs. Used as a catch-all exception.

## 5.55.2 Constructor & Destructor Documentation

virtual crypto::unknownErrorType::~unknownErrorType( ) throw) [inline], [virtual]

## Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. Must explicitly declare that this function does not throw exceptions.

## 5.55.3 Member Function Documentation

std::string crypto::unknownErrorType::errorDescription() const [inline], [virtual]

Long error descriptor Returns "Caught some exception, but the type is unknown".

## Returns

Error description std::string

Reimplemented from crypto::error (p. 45).

std::string crypto::unknownErrorType::errorTitle( ) const [inline], [virtual]

Short error descriptor Returns "Unknown Error Type".

Returns

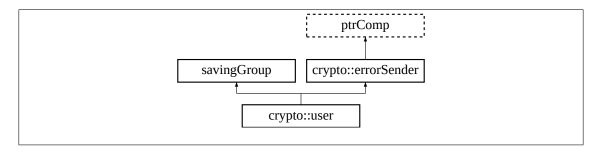
Error title std::string

Reimplemented from crypto::error (p. 46).

## 5.56 crypto::user Class Reference

Primary user class.

Inheritance diagram for crypto::user:



## **Public Member Functions**

• bool wasConstructed () const

Returns the construction state of the user.

• user (std::string username, std::string saveDir="", const unsigned char \*key=NULL, unsigned int keyLen=0)

Constructs the user from scratch or directory.

• virtual ~user ()

Virtual destructor.

• void save ()

Saves all dependencies.

• void **setPassword** (const unsigned char \*key=NULL, unsigned int keyLen=0)

Set password.

void setStreamPackage (os::smart\_ptr< streamPackageFrame > strmPack)

Set stream package.

• bool setDefaultPublicKey (os::smart\_ptr< publicKey > key)

Sets the default public key.

bool addPublicKey (os::smart\_ptr< publicKey > key)

Attempt to add new public key.

os::smart\_ptr< publicKey > findPublicKey (os::smart\_ptr< publicKeyPackageFrame > pk-frm)

Find public key by information.

• const std::string & username () const

Access name of user.

• const unsigned char \* password () const

Access raw password.

• unsigned int passwordLength () const

Access password length.

• std::string directory () const

Access save directory.

• os::smart\_ptr< streamPackageFrame > streamPackage () const

Access streaming package.

• os::smart\_ptr< keyBank > getKeyBank ()

Access key bank.

• os::smart\_ptr< publicKey > getDefaultPublicKey ()

Returns the default public key.

• os::smart ptr< os::adnode< publicKey >> getFirstPublicKey ()

Returns the first public key group.

• os::smart\_ptr< os::adnode< publicKey > > getLastPublicKey ()

Returns the last public key group.

os::smart ptr< gatewaySettings > findSettings (std::string group="default")

Find gateway settings.

os::smart\_ptr< gatewaySettings > insertSettings (std::string group)

Insert gateway settings.

os::smart ptr< os::adnode< gatewaySettings >> getFirstSettings ()

Returns the first gateway settings group.

os::smart\_ptr< os::adnode< gatewaySettings >> getLastSettings ()

Returns the last gateway settings group.

• os::smart\_ptr< publicKey > searchKey (hash hsh, unsigned int &hist, bool &type)

Searches for key by hash.

os::smart\_ptr< publicKey > searchKey (os::smart\_ptr< number > key, unsigned int &hist, bool &type)

Searches for key.

os::smart\_ptr< publicKey > searchKey (hash hsh)

Searches for key.

• os::smart ptr< publicKey > searchKey (os::smart ptr< number > key)

Searches for key.

## **Protected Member Functions**

• os::smartXMLNode generateSaveTree ()

Creates meta-data XML file.

### Protected Attributes

- bool wasConstructed
- std::string username

Name of user.

• unsigned char \* password

Primary symmetric key.

• unsigned int passwordLength

Length of symmetric key.

• std::string \_saveDir

Save directory for user.

• os::smart\_ptr< streamPackageFrame > \_streamPackage

Default stream package.

• os::smart\_ptr< keyBank > \_keyBank

Key bank

os::asyncAVLTree< publicKey > \_publicKeys

Public keys.

• os::smart ptr< publicKey > defaultKey

Default public key.

• os::asyncAVLTree< gatewaySettings > \_settings

List of gateway settings.

## 5.56.1 Detailed Description

Primary user class.

The user class defines a set of keys associated with a local user. This class notifies a set of listeners when various passwords and keys are changed, as this class allows for the encryption of a group of files with the provided keys

## 5.56.2 Constructor & Destructor Documentation

crypto::user::user ( std::string username, std::string saveDir = "", const unsigned char \* key = NULL, unsigned int keyLen = 0 )

Constructs the user from scratch or directory.

Constructs a user from a directory or from scratch. If the specified directory does not exists, this class creates the directory and begins to populate it. If no key is specified, all files are un-encrypted. If a key is specified, all files are encrypted with this key.

## **Parameters**

in	username	Name of user to be saved
in	saveDir	Directory to save users in
in	key	Symetric key
in	keyLen	Length of symetric key

```
virtual crypto::user::~user( ) [virtual]
```

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

## 5.56.3 Member Function Documentation

bool crypto::user::addPublicKey ( os::smart\_ptr< publicKey > key )

Attempt to add new public key.

Attempts to add a public key to the public key bank. If successful, and if the default key is NULL, the added key becomes the default key.

#### Parameters

in	key	Public key to be added
----	-----	------------------------

### Returns

True if successfully added, else, false

std::string crypto::user::directory ( ) const [inline]

Access save directory.

Returns

crypto::user::\_saveDir (p. 225) + username

os::smart\_ptr<**publicKey**> crypto::user::findPublicKey ( os::smart\_ptr< **publicKeyPackageFrame** > pkfrm )

Find public key by information.

Searches for a public key with the given' characteristics. Keys are searched by algorithm and size.

## Parameters

in	pkfrm	Public key information to match

## Returns

Public key matching intrinsics

os::smart\_ptr<**gatewaySettings**> crypto::user::findSettings ( std::string group = "default" )

Find gateway settings.

#### **Parameters**

in	group	Name of group of the settings
----	-------	-------------------------------

Returns

Pointer to the found gateway settings

```
os::smartXMLNode crypto::user::generateSaveTree ( ) [protected]
```

Creates meta-data XML file.

Constructs and returns the XML tree for this class. The XML tree may or may not be encrypted.

Returns

XML tree for saving

```
os::smart_ptr<publicKey> crypto::user::getDefaultPublicKey ( ) [inline]
```

Returns the default public key.

Returns

```
crypto::user::_defaultKey (p. 224)
```

```
os::smart_ptr<os::adnode<publicKey>> crypto::user::getFirstPublicKey( ) [inline]
```

Returns the first public key group.

Allows programs to list off the available key groups bound to this user

Returns

```
crypto::user::_publicKeys.getFirst()
```

```
os::smart_ptr<os::adnode<gatewaySettings>> crypto::user::getFirstSettings( ) [inline]
```

Returns the first gateway settings group.

Allows programs to list off the available gateway settings bound to this user

Returns

```
crypto::user::_settings.getFirst()
```

```
os::smart_ptr<keyBank> crypto::user::getKeyBank( ) [inline]
```

Access key bank.

Returns

crypto::user::\_keyBank (p. 224)

```
os::smart_ptr<os::adnode<publicKey> > crypto::user::getLastPublicKey( ) [inline]
Returns the last public key group.
   Allows programs to list off the available key groups bound to this user
Returns
     crypto::user::_publicKeys.getFirst()
os::smart_ptr<os::adnode<gatewaySettings>> crypto::user::getLastSettings( ) [inline]
Returns the last gateway settings group.
   Allows programs to list off the available gateway settings bound to this user
Returns
     crypto::user::_settings.getLast()
os::smart_ptr<gatewaySettings> crypto::user::insertSettings ( std::string group )
Insert gateway settings.
Parameters
               Name of group of the settings
 in
      group
Returns
     Point to the inserted gateway settings
const unsigned char* crypto::user::password ( ) const [inline]
Access raw password.
Returns
     crypto::user::_password (p. 224)
unsigned int crypto::user::passwordLength ( ) const [inline]
Access password length.
Returns
     crypto::user::_passwordLength (p. 224)
void crypto::user::save ( )
Saves all dependencies.
   This function saves all dependencies based on the save queue.
Returns
     void
```

 $os::smart\_ptr < \textbf{publicKey} > crypto::user::searchKey ( \ \textbf{hash} \ hsh, \ unsigned int \& hist, \ bool \& type \ )$ 

## Searches for key by hash.

Binds the location that the keys were found in to the arguments of the function.

### **Parameters**

in	hsh	Hash of the key to be searched for
out	hist	History value the key was found
out	type	Type (public or private)

### Returns

Key pair conatining the searched key

os::smart\_ptr<publicKey> crypto::user::searchKey ( os::smart\_ptr< number > key, unsigned int & hist, bool & type )

## Searches for key.

Binds the location that the keys were found in to the arguments of the function.

## **Parameters**

in	num	Key to search for
out	hist	History value the key was found
out	type	Type (public or private)

### Returns

Key pair conatining the searched key

 $os::smart\_ptr < \textbf{publicKey} > crypto::user::searchKey ( \ \textbf{hash} \ hsh \ ) \quad [inline]$ 

Searches for key.

## **Parameters**

I	in	num	Key to search for
ı	111	Hulli	Rey to search for

## Returns

Key pair conatining the searched key

 $os::smart\_ptr < \textbf{publicKey} > crypto::user::searchKey ( os::smart\_ptr < \textbf{number} > key ) \quad [inline] \\ Searches for key.$ 

### **Parameters**

in	num	Key to search for
----	-----	-------------------

## Returns

Key pair conatining the searched key

bool crypto::user::setDefaultPublicKey ( os::smart\_ptr< publicKey > key )

Sets the default public key.

Attempts to bind a public key as the default public key. First checks if the key in question exists and binds the key with the characteristics of the provided key as the default key.

### **Parameters**

in key Public key to be bound as the defa
---

#### Returns

True if default key bound, else, false

void crypto::user::setPassword ( const unsigned char \* key = NULL, unsigned int keyLen = 0 )

## Set password.

Sets symetric key used to securely save user data.

#### **Parameters**

in	key	Symetric key
in	keyLen	Length of symetric key

## Returns

void

void crypto::user::setStreamPackage ( os::smart\_ptr< streamPackageFrame > strmPack )

## Set stream package.

Binds a new stream package. Calls for saving of this user.

## **Parameters**

in	strmPack	Stream package
----	----------	----------------

Returns

void

os::smart ptr<streamPackageFrame> crypto::user::streamPackage( ) const [inline]

Access streaming package.

Returns

crypto::user::\_streamPackage (p. 225)

const std::string& crypto::user::username ( ) const [inline]

Access name of user.

Returns

crypto::user::\_username (p. 225)

bool crypto::user::wasConstructed ( ) const [inline]

Returns the construction state of the user.

Returns

crypto::bool::\_wasConstructed

5.56.4 Member Data Documentation

os::smart\_ptr<**publicKey**> crypto::user::\_defaultKey [protected]

Default public key.

Sets the default public key definition. Note that a default public key will be defined the moment any public key is bound to a user.

os::smart\_ptr<**keyBank**> crypto::user::\_keyBank [protected]

Key bank.

This key bank defines all of the public keys which are known by this user

unsigned char\* crypto::user::\_password [protected]

Primary symmetric key.

unsigned int crypto::user::\_passwordLength [protected]

Length of symmetric key.

os::asyncAVLTree<publicKey> crypto::user::\_publicKeys [protected]

Public keys.

This stores all public keys accociated with this specific user.

std::string crypto::user::\_saveDir [protected]

Save directory for user.

os::asyncAVLTree<gatewaySettings> crypto::user::\_settings [protected]

List of gateway settings.

os::smart\_ptr<**streamPackageFrame**> crypto::user::\_streamPackage [protected]

Default stream package.

std::string crypto::user::\_username [protected]

Name of user.

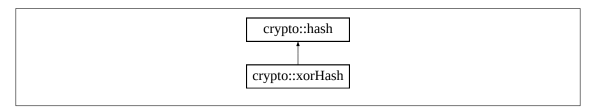
bool crypto::user::\_wasConstructed [protected]

Stores if the user was constructed

# 5.57 crypto::xorHash Class Reference

XOR hash class.

Inheritance diagram for crypto::xorHash:



## **Public Member Functions**

• xorHash ()

Default XOR hash constructor.

• xorHash (const unsigned char \*data, uint16\_t size)

Raw data copy.

• xorHash (const xorHash &cpy)

XOR copy constructor.

• void **preformHash** (const unsigned char \*data, uint32\_t dLen)

Binds a data-set.

• std::string algorithmName () const

Algorithm name string access.

## Static Public Member Functions

• static std::string staticAlgorithmName ()

Algorithm name string access.

static uint16\_t staticAlgorithm ()

Algorithm ID number access.

- static **xorHash hash64Bit** (const unsigned char \***data**, uint32\_t length) Static 64 bit hash.
- static **xorHash hash128Bit** (const unsigned char \***data**, uint32\_t length) Static 128 bit hash.
- static **xorHash hash256Bit** (const unsigned char \***data**, uint32\_t length) Static 256 bit hash.
- static xorHash hash512Bit (const unsigned char \*data, uint32\_t length)
   Static 512 bit hash.

## **Private Member Functions**

xorHash (const unsigned char \*data, uint32\_t length, uint16\_t size)
 XOR hash constructor.

## Additional Inherited Members

## 5.57.1 Detailed Description

XOR hash class.

This class defines an XOR based hash. Note that this hash is not cryptographically secure and essentially just acts as a checksum.

## 5.57.2 Constructor & Destructor Documentation

```
crypto::xorHash::xorHash ( const unsigned char * data, uint32_t length, uint16_t size )
[private]
```

## XOR hash constructor.

Constructs a hash with the data to be hashed, the length of the array and the size of the hash to be constructed.

#### **Parameters**

in	data	Data array
in	length	Length of data array
in	size	Size of hash

crypto::xorHash::xorHash( ) [inline]

Default XOR hash constructor.

Constructs an empty XOR hash class.

crypto::xorHash::xorHash ( const unsigned char \* data, uint16\_t size )

### Raw data copy.

Initializes the XOR hash with a data array. This data array is not hashed but assumed to represent hashed data.

### **Parameters**

in	data	Hashed data array
in	size	Size of hash array

crypto::xorHash::xorHash ( const xorHash & cpy ) [inline]

## XOR copy constructor.

Constructs an XOR hash with another XOR hash.

### **Parameters**

i	n	сру	Hash to be copied
---	---	-----	-------------------

## 5.57.3 Member Function Documentation

std::string crypto::xorHash::algorithmName() const [inline], [virtual]

Algorithm name string access.

Returns the name of the current algorithm string. This function requires an instantiated XOR hash.

Returns

"XOR"

Reimplemented from crypto::hash (p. 80).

static **xorHash** crypto::xorHash::hash128Bit ( const unsigned char \* data, uint32\_t length ) [inline], [static]

Static 128 bit hash.

Hashes the provided data array with the XOR algorithm, returning a 128 bit XOR hash.

#### **Parameters**

data	Data array to be hashed
length	Length of data array to be hashed

## Returns

### New xorHash (p. 225)

static **xorHash** crypto::xorHash::hash256Bit ( const unsigned char \* data, uint32\_t length ) [inline], [static]

### Static 256 bit hash.

Hashes the provided data array with the XOR algorithm, returning a 256 bit XOR hash.

### **Parameters**

data	Data array to be hashed
length	Length of data array to be hashed

#### Returns

## New xorHash (p. 225)

static **xorHash** crypto::xorHash::hash512Bit ( const unsigned char \* data, uint32\_t length ) [inline], [static]

## Static 512 bit hash.

Hashes the provided data array with the XOR algorithm, returning a 512 bit XOR hash.

## **Parameters**

data	Data array to be hashed
length	Length of data array to be hashed

## Returns

## New xorHash (p. 225)

static xorHash crypto::xorHash::hash64Bit ( const unsigned char \* data, uint32\_t length )
[inline], [static]

## Static 64 bit hash.

Hashes the provided data array with the XOR algorithm, returning a 64 bit XOR hash.

### **Parameters**

data	Data array to be hashed
length	Length of data array to be hashed

## Returns

### New xorHash (p. 225)

void crypto::xorHash::preformHash ( const unsigned char \* data, uint32 t dLen )

## Binds a data-set.

Preforms the hash algorithm on the set of data provided and binds the result to this hash.

### **Parameters**

in	data	Data array to be hashed
in	dLen	Length of data array

static uint16\_t crypto::xorHash::staticAlgorithm( ) [inline], [static]

## Algorithm ID number access.

Returns the ID of the current algorithm. This function is static and can be accessed without instantiating the class.

#### Returns

crypto::algo::hashXOR

static std::string crypto::xorHash::staticAlgorithmName( ) [inline], [static]

## Algorithm name string access.

Returns the name of the current algorithm string. This function is static and can be accessed without instantiating the class.

## Returns

"XOR"

# Chapter 6

# File Documentation

# 6.1 binaryEncryption.cpp File Reference

Implementation of binary encryption files.

## 6.1.1 Detailed Description

Implementation of binary encryption files.

Author

Jonathan Bedard

Date

3/11/2016

## Bug None

Implements the binary encryption files. Consult **binaryEncryption.h** (p. 230) for details on using these classes.

# 6.2 binaryEncryption.h File Reference

Definition of binary encryption files.

## Classes

• class crypto::binaryEncryptor

Encrypted binary file output.

• class crypto::binaryDecryptor

Encrypted binary file output.

## Namespaces

• crypto

## 6.2.1 Detailed Description

Definition of binary encryption files.

Author

Jonathan Bedard

Date

3/7/2016

## Bug None

Provides an interface to dump and retrieve data from an encrypted binary file without concern as to the encryption algorithm used.

# 6.3 c\_BaseTen.c File Reference

Implementation of base-10 algorithms.

## 6.3.1 Detailed Description

Implementation of base-10 algorithms.

Author

Jonathan Bedard

Date

2/12/2016

Bug No known bugs.

This file implements all of the basic functionality of a base-10 integer. All integer operations, both basic and otherwise, are implemented in this file.

## 6.4 c\_BaseTen.h File Reference

Base-10 number functions.

## **Functions**

- struct numberType \* buildBaseTenType ()
  - Construct a base-10 number.
- int **base10Addition** (const uint32\_t \*src1, const uint32\_t \*src2, uint32\_t \*dest, uint16\_t length)

  \*\*Base-10 addition.
- int **base10Subtraction** (const uint32\_t \*src1, const uint32\_t \*src2, uint32\_t \*dest, uint16\_t length)

Base-10 subtraction.

• int **base10Multiplication** (const uint32\_t \*src1, const uint32\_t \*src2, uint32\_t \*dest, uint16\_t length)

Base-10 multiplication.

- int **base10Division** (const uint32\_t \*src1, const uint32\_t \*src2, uint32\_t \*dest, uint16\_t length)

  \*\*Base-10 division.
- int **base10Modulo** (const uint32\_t \*src1, const uint32\_t \*src2, uint32\_t \*dest, uint16\_t length)

  \*\*Base-10 modulo.\*\*
- int base10Exponentiation (const uint32\_t \*src1, const uint32\_t \*src2, uint32\_t \*dest, uint16
   \_t length)

Base-10 exponentiation.

- int **base10ModuloExponentiation** (const uint32\_t \*src1, const uint32\_t \*src2, const uint32\_t \*src3, uint32\_t \*dest, uint16\_t length)
- int base10GCD (const uint32 t \*src1, const uint32 t \*src2, uint32 t \*dest, uint16 t length)
- int **base10ModInverse** (const uint32\_t \*src1, const uint32\_t \*src2, uint32\_t \*dest, uint16\_t length)
- int **primeTest** (const uint32\_t \*src1, uint16\_t test\_iteration, uint16\_t length)

## 6.4.1 Detailed Description

Base-10 number functions.

Author

Jonathan Bedard

Date

2/12/2016

Bug No known bugs.

Contains functions which define a base-10 integer. There functions are bound to a number type.

## 6.4.2 Function Documentation

int base10Addition ( const uint32\_t \* src1, const uint32\_t \* src2, uint32\_t \* dest, uint16\_t length )

Base-10 addition.

This function takes in two arrays which represent base-10 numbers, preforms src1+src2 on the pair and then output the result to dest. Note that all three arrays must be the same size.

## **Parameters**

in	src1	Argument 1
in	src2	Argument 2
out	dest	Output
in	length	Number of uint32_t in the arrays

#### Returns

### 1 if success, 0 if failed

int base10Division (const uint32 t \* src1, const uint32 t \* src2, uint32 t \* dest, uint16 t length)

## Base-10 division.

This function takes in two arrays which represent base-10 numbers, preforms src1/src2 on the pair and then output the result to dest. Note that all three arrays must be the same size.

### **Parameters**

in	src1	Argument 1
in	src2	Argument 2
out	dest	Output
in	length	Number of uint32_t in the arrays

## Returns

### 1 if success, 0 if failed

int base10Exponentiation ( const uint32\_t \* src1, const uint32\_t \* src2, uint32\_t \* dest, uint16\_t length )

## Base-10 exponentiation.

This function takes in two arrays which represent base-10 numbers, preforms src1+src2 on the pair and then output the result to dest. Note that all three arrays must be the same size.

## Parameters

in	src1	Argument 1
in	src2	Argument 2
out	dest	Output
in	length	Number of uint32_t in the arrays

#### Returns

## 1 if success, 0 if failed

```
int\ base10GCD\ (\ const\ uint32\_t\ *\ src1,\ const\ uint32\_t\ *\ src2,\ uint32\_t\ *\ dest,\ uint16\_t\ length\ ) int\ base10ModInverse\ (\ const\ uint32\_t\ *\ src1,\ const\ uint32\_t\ *\ src2,\ uint32\_t\ *\ dest,\ uint16\_t\ length\ )
```

int base10Modulo ( const uint32\_t \* src1, const uint32\_t \* src2, uint32\_t \* dest, uint16\_t length )

## Base-10 modulo.

This function takes in two arrays which represent base-10 numbers, preforms src1src2 on the pair and then output the result to dest. Note that all three arrays must be the same size.

### **Parameters**

in	src1	Argument 1
in	src2	Argument 2
out	dest	Output
in	length	Number of uint32_t in the arrays

## Returns

### 1 if success, 0 if failed

int base10ModuloExponentiation ( const uint32\_t \* src1, const uint32\_t \* src2, const uint32\_t \* src3, uint32\_t \* dest, uint16\_t length )

int base10Multiplication ( const uint32\_t \* src1, const uint32\_t \* src2, uint32\_t \* dest, uint16\_t length )

## Base-10 multiplication.

This function takes in two arrays which represent base-10 numbers, preforms src1\*src2 on the pair and then output the result to dest. Note that all three arrays must be the same size.

#### **Parameters**

in	src1	Argument 1
in	src2	Argument 2
out	dest	Output
in	length	Number of uint32_t in the arrays

## Returns

## 1 if success, 0 if failed

int base10Subtraction ( const uint32\_t \* src1, const uint32\_t \* src2, uint32\_t \* dest, uint16\_t length )

### Base-10 subtraction.

This function takes in two arrays which represent base-10 numbers, preforms src1-src2 on the pair and then output the result to dest. Note that all three arrays must be the same size.

## **Parameters**

in	src1	Argument 1
in	src2	Argument 2
out	dest	Output
in	length	Number of uint32_t in the arrays

Returns

1 if success, 0 if failed

struct numberType\* buildBaseTenType ( )

Construct a base-10 number.

This function will return a **numberType** (p. 155) pointer defining the function pointers for a base-10 number. Note that the resulting pointer points to a structure which is static to the **c\_BaseTen.c** (p. 231) file.

Returns

Pointer to numberType (p. 155) of type base-10

int primeTest ( const uint32\_t \* src1, uint16\_t test\_iteration, uint16\_t length )

# 6.5 c\_cryptoTesting.cpp File Reference

Implementation for C file testing.

## 6.5.1 Detailed Description

Implementation for C file testing.

Author

Jonathan Bedard

Date

2/12/2016

Bug No known bugs.

This file implements test suites which are testing raw C code. This file currently tests the Base- $\leftarrow$  Ten suite.

# 6.6 c cryptoTesting.h File Reference

Header for C file testing.

## 6.6.1 Detailed Description

Header for C file testing.

Author

Jonathan Bedard

Date

2/12/2016

### Bug No known bugs.

This header is meant for the test suites which are testing raw C code. This header currently contains the Base-Ten suite.

# 6.7 c\_numberDefinitions.c File Reference

Implementation of basic number.

## 6.7.1 Detailed Description

Implementation of basic number.

Author

Jonathan Bedard

Date

2/12/2016

## Bug No known bugs.

Most numerical operations must be defined by the specific number type, but a select few are generally applicable across all number types, these are implemented here.

# 6.8 c\_numberDefinitions.h File Reference

Basic number declarations.

## Classes

struct numberType

Number type function structure.

## **Typedefs**

- typedef int(\* operatorFunction) (const uint32\_t \*, const uint32\_t \*, uint32\_t \*, uint16\_t)
   Operator function typedef.
- typedef int(\* **tripleCalculation**) (const uint32\_t \*, const uint32\_t \*, const uint32\_t \*, uint32\_t \*, uint16\_t)

Triple operator function typedef.

- typedef int(\* shiftFunction) (const uint32\_t \*, uint16\_t, uint32\_t \*, uint16\_t)
   Shift operator function typedef.
- typedef int(\* compareFunction) (const uint32\_t \*, const uint32\_t \*, uint16\_t)
   Comparison function typedef.

## **Functions**

• struct numberType \* buildNullNumberType ()

Construct a NULL number.

- int **standardCompare** (const uint32\_t \*src1, const uint32\_t \*src2, uint16\_t length) Standard comparision.
- int **standardRightShift** (const uint32\_t \*src1, uint16\_t src2, uint32\_t \*dest, uint16\_t length)

  \*\*Right shift.
- int **standardLeftShift** (const uint32\_t \*src1, uint16\_t src2, uint32\_t \*dest, uint16\_t length)

  Left shift.

## 6.8.1 Detailed Description

Basic number declarations.

Author

Jonathan Bedard

Date

2/12/2016

## Bug No known bugs.

Contains function typedefs used for various number operations and defines a few nearly universal numerical functions.

## 6.8.2 Typedef Documentation

typedef int(\* compareFunction) (const uint32\_t \*, const uint32\_t \*, uint16\_t)

Comparison function typedef.

This function typedef defines a function which takes in two arrays which represent numbers and then compares them.

## **Parameters**

in	uint32⊷	Argument 1
	_ <i>t</i> *	
in	uint32⊷	Argument 2
	_t*	
in	uint16⇔	size
	_t	

## Returns

-1 if 1<2, 0 if 1==2, 1 if 1>2

typedef int(\* operatorFunction) (const uint32\_t \*, const uint32\_t \*, uint32\_t \*, uint32\_t \*, uint16\_t)

### Operator function typedef.

This function typedef defines a function which takes in two arrays which represent numbers, preform some operation on the pair and then output the result to a third array.

#### **Parameters**

in	uint32⇔	Argument 1
	_t*	
in	uint32←	Argument 2
	_t*	
out	uint32←	Output
	_t*	
in	uint16←	size
	_t	

### Returns

1 if success, 0 if failed

typedef int(\* shiftFunction) (const uint32\_t \*, uint16\_t, uint32\_t \*, uint16\_t)

## Shift operator function typedef.

This function typedef defines a function which takes in an array representing a number, shifts it the provided number of bits and outputs the result into the second array.

### **Parameters**

in	uint32⇔	Argument 1
	_ <b>t</b> *	
in	uint16⇔	Bits to shift
	_t	
out	uint32⊷	Output
	_ <i>t</i> *	
in	uint16⊷	size
	_t	

#### Returns

1 if success, 0 if failed

typedef int(\* tripleCalculation) (const uint32\_t \*, const uint32\_t \*, const uint32\_t \*, uint32\_t \*, uint16\_t)

## Triple operator function typedef.

This function typedef defines a function which takes in three arrays which represent numbers, preform some operation on the triple and then output the result to a fourth array.

### **Parameters**

in	uint32← _t∗	Argument 1
in	uint32⇔ _t∗	Argument 2
in	uint32← _t*	Argument 3
out	uint32← _t*	Output
in	uint16← _t	size

### Returns

1 if success, 0 if failed

## 6.8.3 Function Documentation

struct numberType\* buildNullNumberType ( )

## Construct a NULL number.

This function will return a **numberType** (p. 155) pointer defining the function pointers for a NULL number. Note that the resulting pointer points to a structure which is static to the **c\_number**← **Definitions.c** (p. 236) file.

## Returns

Pointer to numberType (p. 155) of type NULL

int standardCompare ( const uint32\_t \* src1, const uint32\_t \* src2, uint16\_t length )

## Standard comparision.

This function takes in two arrays which represent numbers and then compares them.

## Parameters

in	src1	Argument 1
in	src2	Argument 2
in	length	Number of uint32_t in the arrays

## Returns

int standardLeftShift ( const uint32\_t \* src1, uint16\_t src2, uint32\_t \* dest, uint16\_t length ) Left shift.

Shifts the bits in src1 in the left direction src2 number of bits. Output the result in dest. Note that dest and src1 should be the same size.

### **Parameters**

in	src1	Argument 1
in	src2	Bits to shift
out	dest	Output
in	length	Number of uint32_t in the arrays

#### Returns

1 if success, 0 if failed

int standardRightShift ( const uint32\_t \* src1, uint16\_t src2, uint32\_t \* dest, uint16\_t length )

## Right shift.

Shifts the bits in src1 in the right direction src2 number of bits. Output the result in dest. Note that dest and src1 should be the same size.

## **Parameters**

in	src1	Argument 1
in	src2	Bits to shift
out	dest	Output
in	length	Number of uint32_t in the arrays

### Returns

1 if success, 0 if failed

# 6.9 cryptoCConstants.h File Reference

Extern declarations of C constants.

## Variables

- const int crypto\_numbertype\_default
  - Default number ID.
- const int crypto\_numbertype\_base10
  - Base-10 number ID.
- const char \* crypto\_numbername\_default
  - Default number marker.
- const char \* crypto\_numbername\_base10

Base-10 number marker.

## 6.9.1 Detailed Description

Extern declarations of C constants.

Author

Jonathan Bedard

Date

2/12/2016

Bug No known bugs.

Declares a number of constants needed by both the C numerical algorithms and by C++ number classes.

## 6.9.2 Variable Documentation

const char\* crypto\_numbername\_base10

Base-10 number marker.

This constant is "Base 10 Type". It represents a number of type base-10, or standard integer.

const char\* crypto\_numbername\_default

Default number marker.

This constant is "NULL Type". It represents an untyped number.

const int crypto\_numbertype\_base10

Base-10 number ID.

This constant is 1. It represents a number of type base-10, or standard integer.

const int crypto\_numbertype\_default

Default number ID.

This constant is 0. It represents an untyped number.

## 6.10 cryptoCHeaders.h File Reference

Collected headers for C source code.

## 6.10.1 Detailed Description

Collected headers for C source code.

Author

Jonathan Bedard

Date

2/20/2016

Bug None

# 6.11 cryptoConstants.cpp File Reference

Implementation of CryptoGateway constants.

## 6.11.1 Detailed Description

Implementation of CryptoGateway constants.

Author

Jonathan Bedard

Date

3/19/2016

## Bug None

Binds all of the scoped constants used by CryptoGateway. The nested namespaces ensure that there is no ambiguity as to the purpose and nature of the constants.

# 6.12 cryptoConstants.h File Reference

Extern definitions of CryptoGateway constants.

## 6.12.1 Detailed Description

Extern definitions of CryptoGateway constants.

Author

Jonathan Bedard

Date

3/19/2016

## Bug None

Consult **cryptoConstants.cpp** (p. 242) for details. This file merely defines extern references to the global constants in **cryptoConstants.cpp** (p. 242).

# 6.13 cryptoCSource.cpp File Reference

Implementation of all C code.

## 6.13.1 Detailed Description

Implementation of all C code.

Author

Jonathan Bedard

Date

2/13/2016

Bug No known bugs.

This file includes all of the .c files needed for this library. It allows the CMake scripts for this project to be entirely C++ while still includeing raw C code.

# 6.14 cryptoError.cpp File Reference

Implementation of error sender and listener.

## 6.14.1 Detailed Description

Implementation of error sender and listener.

Author

Jonathan Bedard

Date

4/16/2016

## Bug None

Implements the error sender and listeners. These classes allow for managing the throwing of **crypto::errorPointer** (p. 14). Consult **cryptoError.h** (p. 243) for details.

# 6.15 cryptoError.h File Reference

Declaration of cryptographic errors.

## Classes

• class crypto::error

Sortable exception.

• class crypto::passwordSmallError

Symmetric key too small.

• class crypto::passwordLargeError

Symmetric key too big.

• class crypto::bufferSmallError

Buffer too small.

• class crypto::bufferLargeError

Buffer too large.

• class crypto::insertionFailed

ADS Insertion Failed.

• class crypto::customError

Custom crypto::error (p. 43).

• class crypto::fileOpenError

File open error.

• class crypto::fileFormatError

File format error.

• class crypto::illegalAlgorithmBind

Algorithm bound failure.

• class crypto::hashCompareError

Hash mis-match.

• class crypto::hashGenerationError

Hash generation error.

• class crypto::actionOnFileError

File error.

• class crypto::actionOnFileClosed

File closed error.

• class crypto::publicKeySizeWrong

Public-key size error.

• class crypto::keyMissing

Key missing error.

class crypto::NULLPublicKey

NULL public-key error.

• class crypto::NULLDataError

NULL data error.

• class crypto::NULLMaster

NULL master error.

• class crypto::masterMismatch

Master mis-match.

• class crypto::unknownErrorType

Unknown error.

• class crypto::stringTooLarge

String size error.

• class crypto::errorListener

crypto::error (p. 43) listener

• class crypto::errorSender

Sends crypto::error (p. 43).

### Namespaces

crypto

### **Typedefs**

typedef os::smart\_ptr< error > crypto::errorPointer
 Smart pointer to crypto::error (p. 43).

### 6.15.1 Detailed Description

Declaration of cryptographic errors.

Author

Jonathan Bedard

Date

4/1/2016

### Bug None

Declares a number of errors for the CryptoGateway package. Also declares two classes to manage the sending and listening for the throwing of **crypto::errorPointer** (p. 14).

# 6.16 cryptoFileTest.cpp File Reference

Implementation for cryptographic file testing.

### 6.16.1 Detailed Description

Implementation for cryptographic file testing.

Author

Jonathan Bedard

Date

3/6/2016

Bug No known bugs.

This file implements a series of tests designed to confirm the stability of cryptographic save file and load file functions.

# 6.17 cryptoFileTest.h File Reference

Header for cryptographic file testing.

### 6.17.1 Detailed Description

Header for cryptographic file testing.

Author

Jonathan Bedard

Date

3/5/2016

### Bug No known bugs.

This contains a number of test suites and supporting classes which are designed to test the functionality of saving and loading cryptographic files, both binary and EXML.

# 6.18 CryptoGateway.h File Reference

Global include file.

Namespaces

crypto

Variables

• bool crypto::global\_logging

Deprecated logging flag.

### 6.18.1 Detailed Description

Global include file.

Author

Jonathan Bedard

Date

4/16/2016

#### Bug None

This file contains all of the headers in the CryptoGateway library. Project which depend on the CryptoGateway library need only include this file.

# 6.19 cryptoHash.cpp File Reference

Implementation of crypto hashing.

### 6.19.1 Detailed Description

Implementation of crypto hashing. Implementation of RC4 hash.

Author

Jonathan Bedard

Date

2/23/2016

#### Bug None

Implements basic hashing frameworks and the XOR hash. Note that the XOR hash is not cryptographically secure. Consult **cryptoHash.h** (p. 247) for details.

Author

Jonathan Bedard

Date

2/23/2016

### Bug None

Implements the RC-4 hash algorithm. The RC-4 hashing algorithm is likely secure, but not proven secure. Consult the **RC4\_Hash.h** (p. 260) for details.

# 6.20 cryptoHash.h File Reference

Declaration of crypto hashing.

### Classes

• class crypto::hash

Base hash class.

• class crypto::xorHash

XOR hash class.

### Namespaces

crypto

#### **Functions**

- std::ostream & crypto::operator<< (std::ostream &os, const hash &num)

  Output stream operator.
- std::istream & crypto::operator>> (std::istream &is, hash &num)

Input stream operator.

template<class hashClass >

hashClass **crypto::hashData** (uint16\_t hashType, const unsigned char \*data, uint32\_t length) Hashes data with the specified algorithm.

### 6.20.1 Detailed Description

Declaration of crypto hashing.

Implementation of RC4 hash.

Author

Jonathan Bedard

Date

2/23/2016

#### Bug None

Declares base cryptographic hashing class and functions. All hash algorithms should extend this hash class.

Author

Jonathan Bedard

Date

2/23/2016

#### Bug None

Declares the RC-4 hash algorithm. The RC-4 hashing algorithm is likely secure, but not proven secure.

# 6.21 cryptoLogging.cpp File Reference

Logging for crypto namespace, implementation.

### 6.21.1 Detailed Description

Logging for crypto namespace, implementation.

Jonathan Bedard

Date

2/23/2016

### Bug No known bugs.

This file contains global functions and variables used for logging in the crypto namespace.

# 6.22 cryptoLogging.h File Reference

### Namespaces

crypto

#### **Functions**

- std::ostream & crypto::cryptoout\_func ()
  Standard out object for crypto namespace.
- std::ostream & crypto::cryptoerr\_func ()

  Standard error object for crypto namespace.

#### Variables

- os::smart\_ptr< std::ostream > crypto::cryptoout\_ptr Standard out pointer for crypto namespace.
- os::smart\_ptr< std::ostream > crypto::cryptoerr\_ptr Standard error pointer for crypto namespace.

# 6.23 cryptoNumber.cpp File Reference

Implements basic number types.

### 6.23.1 Detailed Description

Implements basic number types.

Author

Jonathan Bedard

Date

4/3/2016

Bug No known bugs.

Implements basic large numbers and the more specific large integer. Consult **cryptoNumber.h** (p. 249) for details.

### 6.24 cryptoNumber.h File Reference

Defines basic number types.

#### Classes

• class crypto::number

Basic number definition.

• class crypto::integer

Integer number definition.

### Namespaces

crypto

#### **Functions**

- std::ostream & crypto::operator<< (std::ostream &os, const number &num)

  Output stream operator.
- std::istream & crypto::operator>> (std::istream &is, number &num)
   Input stream operator.

### 6.24.1 Detailed Description

Defines basic number types.

Author

Jonathan Bedard

Date

3/2/2016

Bug No known bugs.

Contains declarations of large numbers for usage inside the CryptoGateway. The two numbers defined in this file are the general structure for large numbers and a basic integer.

# 6.25 cryptoNumberTest.cpp File Reference

Testing crypto::number (p. 137) and crypto::integer (p. 89).

### 6.25.1 Detailed Description

Testing crypto::number (p. 137) and crypto::integer (p. 89).

Author

Jonathan Bedard

Date

2/12/2016

Bug No known bugs.

This file has a series of tests which confirm the functionality of **crypto::integer** (p. 89) and it's base class, **crypto::number** (p. 137).

### 6.26 cryptoPublicKey.cpp File Reference

Generalized and RSA public key implementation.

### 6.26.1 Detailed Description

Generalized and RSA public key implementation.

Author

Jonathan Bedard

Date

4/3/2016

Bug No known bugs.

Contains implementation of the generalized public key and the RSA public key. Consult **crypto**← **PublicKey.h** (p. 251) for details.

# 6.27 cryptoPublicKey.h File Reference

Generalized and RSA public keys.

#### Classes

• class crypto::keyChangeReceiver

Interface for receiving key changes.

• class crypto::keyChangeSender

Interface inherited by **publicKey** (p. 159).

• class crypto::publicKey

Base public-key class.

• class crypto::publicRSA

RSA public-key encryption.

• class crypto::RSAKeyGenerator

Helper key generation class.

### Namespaces

### • crypto

### 6.27.1 Detailed Description

Generalized and RSA public keys.

Author

Jonathan Bedard

Date

3/19/2016

Bug No known bugs.

Contains declarations of the generalized public key and the RSA public key. These classes can both encrypt and decrypt public keys.

# 6.28 cryptoTest.cpp File Reference

CryptoGateway library test constructor.

### 6.28.1 Detailed Description

CryptoGateway library test constructor.

Author

Jonathan Bedard

Date

4/7/2016

Bug No known bugs.

Binds all test suites for the test::CryptoGatewayLibraryTest. This library test is called "Crypto⊷ Gateway."

# 6.29 cryptoTest.h File Reference

CryptoGateway library test header.

### 6.29.1 Detailed Description

CryptoGateway library test header.

Author

Jonathan Bedard

Date

4/2/2016

Bug No known bugs.

Contains declarations need to bind the CryptoGateway test library to the unit test driver.

# 6.30 gateway.cpp File Reference

Implements the gateway.

### 6.30.1 Detailed Description

Implements the gateway.

Author

Jonathan Bedard

Date

4/15/2016

Bug No known bugs.

Implements the gateway defined in gateway.h (p. 253). Consult gateway.h (p. 253) for details.

# 6.31 gateway.h File Reference

Defines the gateway.

#### Classes

• class crypto::gatewaySettings

Holds settings for gateway encryption.

• class crypto::gateway

Security gateway.

### Namespaces

• crypto

### 6.31.1 Detailed Description

Defines the gateway.

Author

Jonathan Bedard

Date

4/15/2016

#### Bug No known bugs.

This file contains the declaration for the gateway and the gateway settings. This header file is the culmination of the CryptoGateway library.

Note that due to development constraints, the gatewaySettings class is being pushed out in a frame-work form and is intended to contain a large set of algorithm definitions as well as an algorithm use agreement protocol.

# 6.32 gatewayTest.cpp File Reference

Implementation for end-to-end gateway testing.

### 6.32.1 Detailed Description

Implementation for end-to-end gateway testing.

Author

Jonathan Bedard

Date

4/3/2016

Bug No known bugs.

This file contains implementation of the key bank tests and the end-to-end gateway tests. These tests are not exhaustive, they test basic functionality of both structures.

# 6.33 gatewayTest.h File Reference

Header for end-to-end gateway testing.

### 6.33.1 Detailed Description

Header for end-to-end gateway testing.

Author

Jonathan Bedard

Date

3/20/2016

Bug No known bugs.

This header contains declarations of the key bank tests and the end-to-end gateway tests. These tests are not exhaustive, they test basic functionality of both structures.

### 6.34 hashTest.cpp File Reference

Implementation for hash tests.

#### 6.34.1 Detailed Description

Implementation for hash tests.

Author

Jonathan Bedard

Date

2/12/2016

Bug No known bugs.

This file contains algorithm-specific cryptographic hash testing. These tests confirm that the respective hash algorithms are outputting their expected value.

### 6.35 hashTest.h File Reference

Header for hash testing.

### 6.35.1 Detailed Description

Header for hash testing.

Author

Jonathan Bedard

Date

2/12/2016

Bug No known bugs.

This file contains a number of template classes used to confirm the functionality of cryptographic hash algorithms.

# 6.36 hexConversion.cpp File Reference

Hex conversion implementation.

### 6.36.1 Detailed Description

Hex conversion implementation.

Author

Jonathan Bedard

Date

3/16/2016

Bug No known bugs.

Implements the set of hex conversion functions. Consult hexConversion.h (p. 256) for details.

### 6.37 hexConversion.h File Reference

Hex conversion header.

Namespaces

• crypto

#### **Functions**

• bool crypto::isHexCharacter (char c)

Check the character type.

std::string crypto::toHex (unsigned char i)

Converts an 8 bit integer to a hex string.

• std::string crypto::toHex (uint32\_t i)

Converts an 32 bit integer to a hex string.

• unsigned char crypto::fromHex8 (const std::string &str)

Converts a hex string to an 8 bit integer.

• uint32\_t crypto::fromHex32 (const std::string &str)

Converts a hex string to an 32 bit integer.

### 6.37.1 Detailed Description

Hex conversion header.

Author

Jonathan Bedard

Date

3/16/2016

Bug No known bugs.

Contains a set of functions to convert integers and characters from a hex string and converts hex strings to integers and characters.

### 6.38 keyBank.cpp File Reference

Implimentation for the AVL tree based key bank.

### 6.38.1 Detailed Description

Implimentation for the AVL tree based key bank.

Author

Jonathan Bedard

Date

3/19/2016

Bug No known bugs.

This file contians the implimentation for the **crypto::avlKeyBank** (p. 21) and supporting classes. Consult **keyBank.h** (p. 257) for details.

### 6.39 keyBank.h File Reference

Header for the AVL tree based key bank.

#### Classes

• class crypto::nodeGroup

Node group.

• class crypto::nodeNameReference

Name storage node.

• class crypto::nodeKeyReference

Key storage node.

• class crypto::keyBank

Key bank interface.

• class crypto::avlKeyBank

AVL key back.

### Namespaces

#### • crypto

### 6.39.1 Detailed Description

Header for the AVL tree based key bank.

Author

Jonathan Bedard

Date

3/19/2016

Bug No known bugs.

This file contians declarations for the **crypto::avlKeyBank** (p. 21) and supporting classes. Note that the key-bank may later be implimented with more advanced datastructures.

# 6.40 message.cpp File Reference

Crypto-Gateway message implementation.

### 6.40.1 Detailed Description

Crypto-Gateway message implementation.

Author

Jonathan Bedard

Date

4/16/2016

Bug No known bugs.

Implements the message used by the crypto-gateway to pass encrypted data between machines.

# 6.41 message.h File Reference

Crypto-Gateway message.

Classes

• class crypto::message

Crypto-Gateway message.

### Namespaces

#### • crypto

### 6.41.1 Detailed Description

Crypto-Gateway message.

Author

Jonathan Bedard

Date

4/16/2016

Bug No known bugs.

The message declared in this file acts as a message for the Crypto-Gateway. These messages are intended to be converted to machine-to-machine communication.

# 6.42 publicKeyPackage.cpp File Reference

### Namespaces

• crypto

### Variables

• static os::smart\_ptr< publicKeyTypeBank > crypto::\_singleton

# 6.43 publicKeyPackage.h File Reference

### Classes

- class crypto::publicKeyPackageFrame
- class crypto::publicKeyPackage< pkType >
- class crypto::publicKeyTypeBank

### Namespaces

• crypto

# 6.44 publicKeyTest.h File Reference

Public Key tests.

### 6.44.1 Detailed Description

Public Key tests.

Author

Jonathan Bedard

Date

4/3/2016

Bug No known bugs.

Since the public key tests are defined by very simple tests, the template testing classes contained in this file are also defined in this file. There is no .cpp file paired with this particular header.

# 6.45 RC4\_Hash.cpp File Reference

# 6.46 RC4\_Hash.h File Reference

Classes

• class crypto::rc4Hash

RC-4 hash class.

Namespaces

• crypto

# 6.47 staticTestKeys.cpp File Reference

Auto-generated.

### 6.47.1 Detailed Description

Auto-generated.

Author

None

Bug None

# 6.48 staticTestKeys.h File Reference

Auto-generated.

### 6.48.1 Detailed Description

Auto-generated.

Author

None

Bug None

# 6.49 streamCipher.cpp File Reference

# 6.50 streamCipher.h File Reference

### Classes

- class crypto::streamCipher
- class crypto::RCFour
- class crypto::streamPacket
- class crypto::streamEncrypter
- class crypto::streamDecrypter

### Namespaces

• crypto

### Variables

• bool global\_logging

### 6.50.1 Variable Documentation

bool global\_logging

# 6.51 streamPackage.cpp File Reference

### Namespaces

crypto

### Variables

 $\bullet \ \ static\ os::smart\_ptr<\ streamPackageTypeBank>\ \textbf{crypto::\_singleton}$ 

# 6.52 streamPackage.h File Reference

#### Classes

- class crypto::streamPackageFrame
- class crypto::streamPackage< streamType, hashType >
- class crypto::streamPackageTypeBank

### Namespaces

crypto

### 6.53 streamTest.cpp File Reference

Implementation for stream tests.

### 6.53.1 Detailed Description

Implementation for stream tests.

Author

Jonathan Bedard

Date

2/12/2016

Bug No known bugs.

This file contains algorithm-specific cryptographic stream testing. These tests confirm that the respective stream algorithms are outputting their expected value.

### 6.54 streamTest.h File Reference

Header for stream testing.

### 6.54.1 Detailed Description

Header for stream testing.

Author

Jonathan Bedard

Date

2/12/2016

### Bug No known bugs.

This file contains a number of template classes used to confirm the functionality of cryptographic stream objects.

# 6.55 testKeyGeneration.cpp File Reference

## 6.56 testKeyGeneration.h File Reference

Implementation of test key binding.

### 6.56.1 Detailed Description

Implementation of test key binding. Binds generated testing keys.

Author

Jonathan Bedard

Date

2/20/2016

Bug No known bugs.

Implements the binding of the static test keys to arrays in memory. Consult **testKeyGeneration.h** (p. 263) for details.

Author

Jonathan Bedard

Date

2/12/2016

Bug No known bugs.

Provides access to the keys generated and stored in **staticTestKeys.h** (p. 260) and **staticTest Keys.cpp** (p. 260). These keys are always copied into a raw array of uint32\_t.

# 6.57 user.cpp File Reference

Implementation of the CryptoGateway user.

### 6.57.1 Detailed Description

Implementation of the CryptoGateway user.

Author

Jonathan Bedard

Date

3/20/2016

#### Bug None

Provides an implementation of user which has a user-name, password and associated bank of public keys. Consult **user.h** (p. 264) for details.

### 6.58 user.h File Reference

Definition of the CryptoGateway user.

#### Classes

#### • class crypto::user

Primary user class.

### Namespaces

• crypto

### 6.58.1 Detailed Description

Definition of the CryptoGateway user.

Author

Jonathan Bedard

Date

4/14/2016

#### Bug None

Provides a definition of user which has a user-name, password and associated bank of public keys.

### 6.59 XMLEncryption.cpp File Reference

#### Namespaces

crypto

### **Functions**

- static std::vector< std::string > crypto::generateArgumentList (os::smartXMLNode head)
- static void crypto::recursiveXMLPrinting (os::smartXMLNode head, os::smart\_ptr< stream
   — Cipher > strm, std::vector< std::string > args, std::ofstream &ofs)
- static os::smartXMLNode **crypto::recursiveXMLBuilding** (os::smart\_ptr< streamCipher > strm, std::vector< std::string > args, std::ifstream &ifs)
- bool crypto::EXML\_Output (std::string path, os::smartXMLNode head, std::string password, os::smart\_ptr< streamPackageFrame > spf)
- bool crypto::EXML\_Output (std::string path, os::smartXMLNode head, unsigned char \*sym
   Key, unsigned int passwordLength, os::smart\_ptr< streamPackageFrame > spf)
- bool crypto::EXML\_Output (std::string path, os::smartXMLNode head, os::smart\_ptr< public
   Key > pbk, unsigned int lockType, os::smart\_ptr< streamPackageFrame > spf)

- os::smartXMLNode crypto::EXML\_Input (std::string path, std::string password)
- os::smartXMLNode crypto::EXML\_Input (std::string path, unsigned char \*symKey, unsigned int passwordLength)
- os::smartXMLNode crypto::EXML\_Input (std::string path, os::smart\_ptr< publicKey > pbk, os::smart\_ptr< keyBank > kyBank, os::smart\_ptr< nodeGroup > &author)
- os::smartXMLNode crypto::EXML Input (std::string path, os::smart ptr< publicKey > pbk)
- os::smartXMLNode crypto::EXML\_Input (std::string path, os::smart\_ptr< keyBank > kyBank)
- os::smartXMLNode crypto::EXML\_Input (std::string path, os::smart\_ptr< keyBank > kyBank, os::smart\_ptr< nodeGroup > &author)

### 6.60 XMLEncryption.h File Reference

### Namespaces

#### crypto

#### **Functions**

- bool crypto::EXML\_Output (std::string path, os::smartXMLNode head, unsigned char \*sym
   Key, unsigned int passwordLength, os::smart\_ptr< streamPackageFrame > spf)
- bool crypto::EXML\_Output (std::string path, os::smartXMLNode head, std::string password, os::smart\_ptr< streamPackageFrame > spf)
- bool crypto::EXML\_Output (std::string path, os::smartXMLNode head, os::smart\_ptr< public
   Key > pbk, unsigned int lockType, os::smart\_ptr< streamPackageFrame > spf)
- os::smartXMLNode crypto::EXML\_Input (std::string path, unsigned char \*symKey, unsigned int passwordLength)
- os::smartXMLNode crypto::EXML Input (std::string path, std::string password)
- os::smartXMLNode crypto::EXML\_Input (std::string path, os::smart\_ptr< publicKey > pbk, os::smart ptr< keyBank > kyBank, os::smart ptr< nodeGroup > &author)
- os::smartXMLNode crypto::EXML\_Input (std::string path, os::smart\_ptr< publicKey > pbk)
- os::smartXMLNode crypto::EXML\_Input (std::string path, os::smart\_ptr< keyBank > kyBank)
- os::smartXMLNode crypto::EXML\_Input (std::string path, os::smart\_ptr< keyBank > kyBank, os::smart ptr< nodeGroup > &author)