## CryptoGateway Documentation

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February 20, 2016

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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.

## Class Index

## 2.1 Class List

ere are the classes, structs, unions and interfaces with brief descriptions:	
crypto::actionOnFileClosed	??
crypto::actionOnFileError	??
crypto::avlKeyBank	
AVL key back	??
crypto::binaryDecryptor	
Encrypted binary file output	??
crypto::binaryEncryptor	
Encrypted binary file output	??
crypto::bufferLargeError	??
crypto::bufferSmallError	??
crypto::checksum_message	??
crypto::customError	??
- <b>/</b> F	??
crypto::errorListener	??
crypto::errorSender	??
	??
crypto::fileOpenError	??
crypto::hash	??
	??
crypto::hashGenerationError	??
crypto::illegalAlgorithmBind "	??
crypto::integer	??
crypto::interior_message	??
crypto::keyBank	
Key bank interface	??
crypto::large_integer	??
crypto::large_number	??
crypto::nodeGroup	
Node group	??
crypto::nodeKeyReference	
Key storage node	??

crypto::nodeNameReference															
Name storage node						 	 								
crypto::NULLDataError .															
crypto::NULLMaster							 								
crypto::NULLPublicKey .						 	 								
crypto::number							 								
numberType															
Number type functio	n struc	cture	9				 								 
crypto::passwordLargeErro	or .						 								 
crypto::passwordSmallErro	or .						 								 
crypto::publicField															
crypto::publicKey															
crypto::publicKeyPackage-	< pkTy	pe:	>				 								 
crypto::publicKeyPackagel															
crypto::publicKeySizeWror															
crypto::publicKeyTypeBan															
crypto::publicRSA															
crypto::rc4Hash															
crypto::RCFour															
crypto::RSAKeyGenerator															
crypto::security_gateway															
crypto::streamCipher															
crypto::streamDecrypter .															
crypto::streamEncrypter .															
crypto::streamPackage< st															
crypto::streamPackageFra															
crypto::streamPackageTyp															
crypto::streamPacket															
crypto::unknownErrorType					 •	 •	 ٠.	٠	•	 •	•	•	 ٠	•	 •
crynta::varHaen															

## File Index

## 3.1 File List

re is a list of all files with brief descriptions:	
binaryEncryption.cpp	
Implementation of binary encryption files	??
binaryEncryption.h	
Definition of binary encryption files	??
c_BaseTen.c	
Implementation of base-10 algorithms	??
c_BaseTen.h	_
Base-10 number functions	??
c_cryptoTesting.cpp	
Implementation for C file testing	??
c_cryptoTesting.h	
Header for C file testing	??
c_numberDefinitions.c	
Implementation of basic number	??
c_numberDefinitions.h	
Basic number declarations	??
cryptoCConstants.h	
Extern declarations of C constants	??
cryptoCHeaders.h	
Collected headers for C source code	??
cryptoConstants.cpp	
Implementation of CryptoGateway constants	??
cryptoConstants.h	??
cryptoCSource.cpp	
Implementation of all C code	??
cryptoError.cpp	??
cryptoError.h	??
cryptoFileTest.cpp	
Implementation for cryptographic file testing	??
cryptoFileTest.h	•
Header for cryptographic file testing	??

	??
cryptoFrameworks.h	??
CryptoGateway.h	??
CryptoGatewayComplete.h	??
cryptoHash.cpp	??
cryptoHash.h	??
- 7199 9 -1-1-	??
- 7139 3	??
- 7F FF	??
cryptoNumber.h	??
cryptoNumberTest.cpp	
Testing crypto::number (p. ??) and crypto::integer (p. ??)	??
cryptoPublicKey.cpp	
Generalized and RSA public key implementation	??
cryptoPublicKey.h	
Generalized and RSA public keys	??
cryptoTest.cpp	
CryptoGateway library test constructor	??
cryptoTest.h	
CryptoGateway library test header	??
end_to_end_test.cpp	??
file_mechanics.h	??
gateway.cpp	??
gateway.h	??
hashTest.cpp	_
Implementation for hash tests	??
hashTest.h	
Header for hash testing	??
hexConversion.cpp	??
hexConversion.h	??
interior_message.cpp	??
interior_message.h	??
keyBank.cpp	??
keyBank.h	
Implimentation for the AVL tree based key bank	??
large_number.cpp	??
large_number.h	??
public_key.cpp	
Old RSA implementation	??
public_key.h	
Old RSA declaration	??
publicKeyPackage.cpp	??
publicKeyPackage.h	??
publicKeyTest.h	
Public Key tests	??
RC4_Hash.cpp	??
RC4_Hash.h	??
security_gateway.cpp	??
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ecuritySpinLock.cpp	??
curitySpinLock.h	??
aticTestKeys.cpp	
Auto-generated	??
aticTestKeys.h	
Auto-generated	??
reamCipher.cpp	??
reamCipher.h	
reamPackage.cpp	??
reamPackage.h	??
reamTest.cpp	
Implementation for stream tests	??
reamTest.h	
Header for stream testing	??
stKeyGeneration.cpp	??
stKeyGeneration.h	
Implementation of test key binding	??
MLEncryption.cpp	??
MLEncryption.h	??

## Namespace Documentation

#### 4.1 crypto Namespace Reference

#### Classes

- class actionOnFileClosed
- class actionOnFileError
- class avlKeyBank

AVL key back.

• class binaryDecryptor

Encrypted binary file output.

• class binaryEncryptor

Encrypted binary file output.

- class bufferLargeError
- class bufferSmallError
- class checksum\_message
- class customError
- class error
- class errorListener
- class errorSender
- class fileFormatError
- class fileOpenError
- class hash
- class hashCompareError
- class hashGenerationError
- class illegalAlgorithmBind
- class integer
- class interior\_message
- class keyBank

Key bank interface.

- class large\_integer
- class large\_number

#### • class nodeGroup

Node group.

#### • class nodeKeyReference

Key storage node.

#### • class nodeNameReference

Name storage node.

- class NULLDataError
- class NULLMaster
- class NULLPublicKey
- class number
- class passwordLargeError
- class passwordSmallError
- class publicField
- class publicKey
- class publicKeyPackage
- class publicKeyPackageFrame
- class publicKeySizeWrong
- class publicKeyTypeBank
- class publicRSA
- class rc4Hash
- class RCFour
- class RSAKeyGenerator
- class security\_gateway
- class streamCipher
- class streamDecrypter
- class streamEncrypter
- class streamPackage
- class streamPackageFrame
- class streamPackageTypeBank
- class streamPacket
- class unknownErrorType
- class xorHash

#### **Typedefs**

- typedef os::smart\_ptr< error > errorPointer
- typedef os::smart\_ptr< interior\_message > smartInteriorMessage

#### **Functions**

- std::ostream & operator<< (std::ostream &os, const hash &num)
- std::istream & operator>> (std::istream &is, hash &num)
- template<class hashClass >

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

- std::ostream & cryptoout\_func ()
- std::ostream & cryptoerr\_func ()

- std::ostream & operator<< (std::ostream &os, const number &num)</li>
- std::istream & operator>> (std::istream &is, number &num)
- static uint16 t to comp mode sgtw (uint16 t i)
- static uint16\_t from\_comp\_mode\_sgtw (uint16\_t i)
- static uint32 t to comp mode sgtw (uint32 t i)
- static uint32\_t from\_comp\_mode\_sgtw (uint32\_t i)
- static uint64\_t to\_comp\_mode\_sgtw (uint64\_t i)
- static uint64\_t from\_comp\_mode\_sgtw (uint64\_t i)
- static bool file exists (const std::string &file name)
- static uint64 t get timestamp ()
- static std::string convertTimestamp (uint64 t stamp)
- static bool **check numeric** (const char char to check)
- static int conver char int (const char char to check)
- static uint64\_t convert\_64 (const std::string &str)
- bool isHexCharacter (char c)
- std::string toHex (unsigned char i)
- std::string toHex (uint32 t i)
- unsigned char fromHex8 (const std::string &str)
- uint32\_t fromHex32 (const std::string &str)
- 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, os::smart\_ptr< publicKey > pbk, os::smart\_ptr< streamPackageFrame > spf)
- os::smartXMLNode EXML\_Input (std::string path, std::string password)
- os::smartXMLNode EXML\_Input (std::string path, os::smart\_ptr< publicKey > pbk)

#### Variables

- const unsigned int PUBLIC\_FIELD\_NO\_TYPE =0
- bool global\_logging = false
- os::smart\_ptr< std::ostream > cryptoout\_ptr = &(std::cout)
- os::smart\_ptr< std::ostream > cryptoerr\_ptr = &(std::cerr)
- const unsigned int MESSAGE MAX =512
- const unsigned int CHECKSUM\_SIZE =4
- const unsigned int LARGE NUMBER SIZE =32
- const unsigned int PRIME TEST ITERATION =10
- static os::smart\_ptr< publicKeyTypeBank > \_singleton
- static os::smart ptr< streamPackageTypeBank > singleton

#### 4.1.1 Typedef Documentation

```
typedef os::smart_ptr<error> crypto::errorPointer
```

typedef os::smart\_ptr<interior\_message> crypto::smartInteriorMessage

```
4.1.2 Function Documentation
```

```
static bool crypto::check_numeric ( const char char_to_check ) [static]
static int crypto::conver_char_int ( const char char_to_check ) [static]
static uint64 t crypto::convert 64 ( const std::string & str ) [static]
static std::string crypto::convertTimestamp ( uint64_t stamp ) [static]
std::ostream & crypto::cryptoerr_func ( )
std::ostream & crypto::cryptoout func ( )
os::smartXMLNode crypto::EXML Input ( std::string path, std::string password )
os::smartXMLNode crypto::EXML_Input ( std::string path, os::smart_ptr< publicKey > pbk )
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< publicKey
> pbk, os::smart_ptr< streamPackageFrame > spf )
static bool crypto::file_exists ( const std::string & file_name ) [static]
static uint16_t crypto::from_comp_mode_sgtw ( uint16_t i ) [static]
static uint32 t crypto::from comp mode sgtw ( uint32 t i ) [static]
static uint64_t crypto::from_comp_mode_sgtw ( uint64_t i ) [static]
uint32_t crypto::fromHex32 ( const std::string & str )
unsigned char crypto::fromHex8 ( const std::string & str )
static std::vector<std::string> crypto::generateArgumentList ( os::smartXMLNode head )
[static]
static uint64 t crypto::get timestamp( ) [static]
template < class hashClass > hashClass crypto::hashData ( uint16 t hashType, const unsigned
char * data, uint32_t length )
bool crypto::isHexCharacter ( char c )
std::ostream & crypto::operator<< ( std::ostream & os, const number & num )
std::ostream & crypto::operator<< ( std::ostream & os, const hash & num )
std::istream & crypto::operator>> ( std::istream & is, number & num )
```

```
std::istream & crypto::operator>> ( std::istream & is, crypto::hash & num )
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]
static uint16_t crypto::to_comp_mode_sgtw ( uint16_t i ) [static]
static uint32_t crypto::to_comp_mode_sgtw ( uint32_t i ) [static]
static uint64_t crypto::to_comp_mode_sgtw ( uint64_t i ) [static]
std::string crypto::toHex ( unsigned char i )
std::string crypto::toHex ( uint32_t i )
4.1.3 Variable Documentation
os::smart ptr<publicKeyTypeBank> crypto:: singleton [static]
os::smart_ptr<streamPackageTypeBank> crypto::_singleton [static]
const unsigned int crypto::CHECKSUM_SIZE =4
os::smart_ptr< std::ostream > crypto::cryptoerr_ptr = &(std::cerr)
os::smart_ptr< std::ostream > crypto::cryptoout_ptr = &(std::cout)
bool crypto::global_logging = false
const unsigned int crypto::LARGE NUMBER SIZE =32
const unsigned int crypto::MESSAGE MAX =512
const unsigned int crypto::PRIME_TEST_ITERATION =10
const unsigned int crypto::PUBLIC_FIELD_NO_TYPE =0
```

## Class Documentation

## File Documentation