liboqs-cpp 0.1

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## liboqs-cpp

C++ bindings for liboqs

#### **Build status:**

**liboqs-cpp** offers a C++ wrapper for the Open Quantum Safe liboqs C library. The wrapper is written in standard C++11.

#### **Contents**

liboqs-cpp is a header-only wrapper. The project contains the following files and folders:

- \*\*doc\*\*: Doxygen-generated detailed documentation
- \*\*examples/\*\*kem.cpp: key encapsulation example
- \*\*examples/\*\*sig.cpp: signature example
- \*\*include/oqs\_cpp.h: main header file for the wrapper\*\*
- \*\*unit\_tests\*\*: unit tests written using Google Test (included)

### **Usage**

To avoid name collisions, liboqs-cpp includes all of its code inside the namespace oqs. liboqs-cpp defines four main classes: oqs::KeyEncapsulation and oqs::Signature, providing post-quantum key encapsulation and signture mechanisms, respectively, and oqs::KEMs and oqs::Sigs, containing only static member functions that provide information related to the available key encapsulation mechanisms or signature mechanism, respectively.

oqs::KeyEncapsulation and/or oqs::Signature must be instantiated with a string identifying one of mechanisms supported by liboqs; these can be enumerated using the oqs::KEMs::get\_enabled\_KEM\_ $\leftarrow$  mechanisms() and oqs::Sigs::get\_enabled\_sig\_mechanisms() member functions.

The wrapper also defines a high resolution timing class, oqs::Timer <>.

The examples in the examples folder are self-explanatory and provide more details about the wrapper's API.

2 liboqs-cpp

#### liboqs installation

liboqs-cpp depends on the <u>liboqs</u> C library; liboqs must be compiled as a Linux/macOS library or as a Windows DLL, and be visible to the wrapper, e.g. installed in a system-wide folder.

#### Compiling on UNIX-like platforms

To use the wrapper, the user must have access to a C++11 compliant compiler, then simply #include "oqs $\leftarrow$ \_cpp.h" in her/his program. The wrapper contains a CMake build system for both examples and unit tests. To compile and run the examples, create a build folder inside the root folder of the project, change directory to build, then type

```
cmake ..; make -j
```

The above commands build all examples in examples, i.e. examples/kem and examples/sig, assuming the CMake build system is available on the user's platform. To build only a specific example, e.g. examples/kem, specify the target as the argument of the make command, such as

```
make kem
```

To compile and run the unit tests, first cd unit\_tests, then create a build folder inside unit\_tests, change directory to it, and finally type

```
cmake ..; make -j
```

The above commands build ./tests/oqs\_cpp\_testing suite of unit tests.

liboqs-cpp has been extensively tested on Linux and macOS systems. Continuous integration is provided via Travis CI.

#### **Compiling on Windows**

A Visual Studio solution will be provided soon.

#### Limitations and security

liboqs is designed for prototyping and evaluating quantum-resistant cryptography. Security of proposed quantum-resistant algorithms may rapidly change as research advances, and may ultimately be completely insecure against either classical or quantum computers.

We believe that the NIST Post-Quantum Cryptography standardization project is currently the best avenue to identifying potentially quantum-resistant algorithms. liboqs does not intend to "pick winners", and we strongly recommend that applications and protocols rely on the outcomes of the NIST standardization project when deploying post-quantum cryptography.

We acknowledge that some parties may want to begin deploying post-quantum cryptography prior to the conclusion of the NIST standardization project. We strongly recommend that any attempts to do make use of so-called **hybrid cryptography**, in which post-quantum public-key algorithms are used alongside traditional public key algorithms (like RSA or elliptic curves) so that the solution is at least no less secure than existing traditional cryptography.

Just like libogs, libogs-cpp is provided "as is", without warranty of any kind. See LICENSE for the full disclaimer.

#### License

liboqs-cpp is licensed under the MIT License; see LICENSE for details.

#### **Team**

The Open Quantum Safe project is led by Douglas Stebila and Michele Mosca at the University of Waterloo

liboqs-cpp was developed by Vlad Gheorghiu at evolutionQ and University of Waterloo.

# Namespace Index

## 2.1 Namespace List

Here is a list of all namespaces with brief descriptions:

internal		
	Internal implementation details	11
oqs		
	Main namespace for the liboqs C++ wrapper	11
oqs::inte	ernal	13
ogs liter	rals	13

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# **Hierarchical Index**

## 3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

oqs::KeyEncapsulation::alg_details
oqs::Signature::alg_details
oqs::internal::HexChop
oqs::KeyEncapsulation
runtime_error
oqs::MechanismNotEnabledError
oqs::MechanismNotSupportedError
oqs::Signature
$oqs::internal::Singleton < T > \dots \qquad \qquad 4$
oqs::KEMs
oqs::internal::Singleton < const KEMs >
oqs::internal::Singleton < const Sigs >
oqs::Sigs
oqs::Timer< T, CLOCK_T >

6 Hierarchical Index

# **Class Index**

## 4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

oqskeyEncapsulationaig_details_	
KEM algorithm details	15
oqs::Signature::alg_details_	
Signature algorithm details	17
oqs::internal::HexChop	
Std::ostream manipulator for long vectors of oqs::byte, use it to display only a small number of	
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oqs::KEMs	
Singleton class, contains details about supported/enabled key exchange mechanisms (KEMs)	21
oqs::KeyEncapsulation	
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Signature mechanisms	32
oqs::Sigs	
Singleton class, contains details about supported/enabled signature mechanisms	37
oqs::internal::Singleton< T >	
Singleton class using CRTP pattern	41
oqs::Timer< T, CLOCK_T >	
High resolution timer	43

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# File Index

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Here is a list of all files with brief descriptions:

oqs_cpp.h												
Main header file for the libous C++ wrapper							 					47

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## **Namespace Documentation**

### 6.1 internal Namespace Reference

Internal implementation details.

#### 6.1.1 Detailed Description

Internal implementation details.

## 6.2 oqs Namespace Reference

Main namespace for the liboqs C++ wrapper.

#### **Namespaces**

internal

#### Classes

· class KEMs

Singleton class, contains details about supported/enabled key exchange mechanisms (KEMs)

class KeyEncapsulation

Key encapsulation mechanisms.

• class MechanismNotEnabledError

Cryptographic scheme not enabled.

• class MechanismNotSupportedError

Cryptographic scheme not supported.

• class Signature

Signature mechanisms.

• class Sigs

Singleton class, contains details about supported/enabled signature mechanisms.

class Timer

High resolution timer.

### **Typedefs**

```
    using byte = std::uint8_t
        byte (unsigned)
    using bytes = std::vector < byte >
        vector of bytes (unsigned)
```

#### **Functions**

• internal::HexChop hex\_chop (const oqs::bytes &v, std::size\_t start=8, std::size\_t end=8)

Constructs an instance of oqs::internal::HexChop.

#### 6.2.1 Detailed Description

Main namespace for the liboqs C++ wrapper.

### 6.2.2 Typedef Documentation

```
6.2.2.1 byte

using oqs::byte = typedef std::uint8_t

byte (unsigned)

6.2.2.2 bytes

using oqs::bytes = typedef std::vector<byte>
vector of bytes (unsigned)
```

#### 6.2.3 Function Documentation

#### 6.2.3.1 hex\_chop()

Constructs an instance of oqs::internal::HexChop.

#### **Parameters**

V	Vector of bytes
start	Number of hex characters displayed from the beginning of the vector
end	Number of hex characters displayed from the end of the vector

#### Returns

Instance of oqs::internal::HexChop

## 6.3 oqs::internal Namespace Reference

#### Classes

class HexChop

std::ostream manipulator for long vectors of oqs::byte, use it to display only a small number of elements from the beginning and end of the vector

• class Singleton

Singleton class using CRTP pattern.

## 6.4 oqs\_literals Namespace Reference

#### **Functions**

oqs::bytes operator""\_bytes (const char \*c\_str, std::size\_t length)
 User-defined literal operator for converting C-style strings to oqs::bytes.

#### 6.4.1 Function Documentation

#### 6.4.1.1 operator"""\_bytes()

User-defined literal operator for converting C-style strings to oqs::bytes.

#### Note

The null terminator is not included

### **Parameters**

c_str	C-style string
length	C-style string length (deduced automatically by the compiler)

### Returns

The byte representation of the input C-style string

## **Class Documentation**

7.1 oqs::KeyEncapsulation::alg\_details\_ Struct Reference

KEM algorithm details.

#### **Public Attributes**

- std::string name
- std::string version
- std::size\_t claimed\_nist\_level
- bool is\_ind\_cca
- std::size\_t length\_public\_key
- std::size\_t length\_secret\_key
- std::size\_t length\_ciphertext
- std::size\_t length\_shared\_secret

### 7.1.1 Detailed Description

KEM algorithm details.

#### 7.1.2 Member Data Documentation

7.1.2.1 claimed\_nist\_level

#### 7.1.2.2 is\_ind\_cca

bool oqs::KeyEncapsulation::alg\_details\_::is\_ind\_cca

#### 7.1.2.3 length\_ciphertext

std::size\_t oqs::KeyEncapsulation::alg\_details\_::length\_ciphertext

#### 7.1.2.4 length\_public\_key

std::size\_t oqs::KeyEncapsulation::alg\_details\_::length\_public\_key

### 7.1.2.5 length\_secret\_key

std::size\_t oqs::KeyEncapsulation::alg\_details\_::length\_secret\_key

#### 7.1.2.6 length\_shared\_secret

std::size\_t oqs::KeyEncapsulation::alg\_details\_::length\_shared\_secret

#### 7.1.2.7 name

std::string oqs::KeyEncapsulation::alg\_details\_::name

#### 7.1.2.8 version

std::string oqs::KeyEncapsulation::alg\_details\_::version

The documentation for this struct was generated from the following file:

oqs\_cpp.h

## 7.2 oqs::Signature::alg\_details\_ Struct Reference

Signature algorithm details.

#### **Public Attributes**

- std::string name
- std::string version
- std::size\_t claimed\_nist\_level
- bool is\_euf\_cma
- std::size\_t length\_public\_key
- std::size\_t length\_secret\_key
- std::size\_t length\_signature

#### 7.2.1 Detailed Description

Signature algorithm details.

#### 7.2.2 Member Data Documentation

#### 7.2.2.1 claimed\_nist\_level

```
std::size_t oqs::Signature::alg_details_::claimed_nist_level
```

#### 7.2.2.2 is\_euf\_cma

```
bool oqs::Signature::alg_details_::is_euf_cma
```

#### 7.2.2.3 length\_public\_key

```
std::size_t oqs::Signature::alg_details_::length_public_key
```

#### 7.2.2.4 length\_secret\_key

```
std::size_t oqs::Signature::alg_details_::length_secret_key
```

#### 7.2.2.5 length\_signature

```
std::size_t oqs::Signature::alg_details_::length_signature
```

#### 7.2.2.6 name

```
std::string oqs::Signature::alg_details_::name
```

#### 7.2.2.7 version

```
std::string oqs::Signature::alg_details_::version
```

The documentation for this struct was generated from the following file:

· oqs\_cpp.h

### 7.3 oqs::internal::HexChop Class Reference

std::ostream manipulator for long vectors of oqs::byte, use it to display only a small number of elements from the beginning and end of the vector

```
#include <oqs_cpp.h>
```

#### **Public Member Functions**

HexChop (const oqs::bytes &v, std::size\_t start, std::size\_t end)
 Constructs an instance of oqs::internal::HexChop.

#### **Private Member Functions**

• void manipulate\_ostream\_ (std::ostream &os, std::size\_t start, std::size\_t end, bool is\_short) const std::ostream manipulator

#### **Private Attributes**

```
• bytes v_
```

vector of byes

- · std::size\_t start\_
- std::size\_t end\_

number of hex bytes taken from the start and from the end

#### **Friends**

std::ostream & operator << (std::ostream &os, const HexChop &rhs)</li>
 std::ostream extraction operator for ogs::internal::HexChop

#### 7.3.1 Detailed Description

std::ostream manipulator for long vectors of oqs::byte, use it to display only a small number of elements from the beginning and end of the vector

#### 7.3.2 Constructor & Destructor Documentation

#### 7.3.2.1 HexChop()

Constructs an instance of oqs::internal::HexChop.

#### **Parameters**

V	Vector of bytes
start	Number of hex characters displayed from the beginning of the vector
end	Number of hex characters displayed from the end of the vector

#### 7.3.3 Member Function Documentation

#### 7.3.3.1 manipulate\_ostream\_()

std::ostream manipulator

#### **Parameters**

os	Output stream	
start	Number of hex characters displayed from the beginning of the vector	
General by Polyumber of hex characters displayed from the end of the vector		
is_short	Vector is too short, display all hex characters	

#### 7.3.4 Friends And Related Function Documentation

#### 7.3.4.1 operator <<

std::ostream extraction operator for oqs::internal::HexChop

#### **Parameters**

os	Output stream
rhs	oqs::internal::HexChop instance

#### Returns

Reference to the output stream

#### 7.3.5 Member Data Documentation

```
7.3.5.1 end_
```

```
std::size_t oqs::internal::HexChop::end_ [private]
```

number of hex bytes taken from the start and from the end

```
7.3.5.2 start_
```

```
std::size_t oqs::internal::HexChop::start_ [private]
```

```
7.3.5.3 v_
```

```
bytes oqs::internal::HexChop::v_ [private]
```

vector of byes

The documentation for this class was generated from the following file:

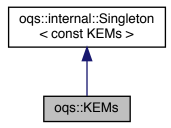
oqs\_cpp.h

### 7.4 oqs::KEMs Class Reference

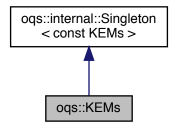
Singleton class, contains details about supported/enabled key exchange mechanisms (KEMs)

#include <oqs\_cpp.h>

Inheritance diagram for oqs::KEMs:



Collaboration diagram for oqs::KEMs:



#### **Static Public Member Functions**

• static std::size\_t max\_number\_KEMs ()

Maximum number of supported KEMs.

static bool is\_KEM\_supported (const std::string &alg\_name)

Checks whether the KEM algorithm alg\_name is supported.

static bool is\_KEM\_enabled (const std::string &alg\_name)

Checks whether the KEM algorithm alg\_name is enabled.

• static std::string get\_KEM\_name (std::size\_t alg\_id)

KEM algorithm name.

static const std::vector< std::string > & get\_supported\_KEMs ()

Vector of supported KEM algorithms.

• static const std::vector< std::string > & get\_enabled\_KEMs ()

Vector of enabled KEM algorithms.

#### **Private Member Functions**

KEMs ()=default
 Private default constructor.

#### **Friends**

class internal::Singleton < const KEMs >

#### **Additional Inherited Members**

#### 7.4.1 Detailed Description

Singleton class, contains details about supported/enabled key exchange mechanisms (KEMs)

#### 7.4.2 Constructor & Destructor Documentation

```
7.4.2.1 KEMs()
```

```
oqs::KEMs::KEMs ( ) [private], [default]
```

Private default constructor.

Note

Use oqs::KEMs::get\_instance() to create an instance

#### 7.4.3 Member Function Documentation

```
7.4.3.1 get_enabled_KEMs()
```

```
\verb|static const std::vector<|std::string>& oqs::KEMs::get_enabled_KEMs () [inline], [static]|
```

Vector of enabled KEM algorithms.

Returns

Vector of enabled KEM algorithms

```
7.4.3.2 get_KEM_name()
```

KEM algorithm name.

#### **Parameters**

alg⇔	Cryptographic algorithm numerical id
_id	

#### Returns

KEM algorithm name

#### 7.4.3.3 get\_supported\_KEMs()

```
static const std::vector<std::string>& oqs::KEMs::get_supported_KEMs () [inline], [static]
```

Vector of supported KEM algorithms.

#### Returns

Vector of supported KEM algorithms

#### 7.4.3.4 is\_KEM\_enabled()

Checks whether the KEM algorithm alg\_name is enabled.

#### **Parameters**

alg_name	Cryptographic algorithm name

#### Returns

True if the KEM algorithm is enabled, false otherwise

#### 7.4.3.5 is\_KEM\_supported()

Checks whether the KEM algorithm alg\_name is supported.

#### **Parameters**

alg_name	Cryptographic algorithm name
----------	------------------------------

#### Returns

True if the KEM algorithm is supported, false otherwise

#### 7.4.3.6 max\_number\_KEMs()

```
static std::size_t oqs::KEMs::max_number_KEMs ( ) [inline], [static]
```

Maximum number of supported KEMs.

Returns

Maximum number of supported KEMs

#### 7.4.4 Friends And Related Function Documentation

#### 7.4.4.1 internal::Singleton < const KEMs >

```
friend class internal::Singleton< const KEMs > [friend]
```

The documentation for this class was generated from the following file:

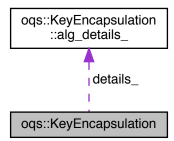
• oqs\_cpp.h

## 7.5 oqs::KeyEncapsulation Class Reference

Key encapsulation mechanisms.

```
#include <oqs_cpp.h>
```

Collaboration diagram for oqs::KeyEncapsulation:



#### Classes

struct alg\_details\_
 KEM algorithm details.

#### **Public Member Functions**

- KeyEncapsulation (const std::string &alg\_name, const bytes &secret\_key={})
   Constructs an instance of oqs::KeyEncapsulation.
- virtual ∼KeyEncapsulation ()

Virtual default destructor.

• const alg\_details\_ & get\_details () const

KEM algorithm details.

bytes generate\_keypair ()

Generate public key/secret key pair.

bytes export\_secret\_key () const

Export secret key.

- std::pair< bytes, bytes > encap\_secret (const bytes &public\_key) const

Encapsulate secret.

• bytes decap\_secret (const bytes &ciphertext) const

Decapsulate secret.

#### **Private Attributes**

const std::string alg name

cryptographic algorithm name

std::shared\_ptr< OQS\_KEM > kem\_

liboqs smart pointer to OQS\_KEM

bytes secret\_key\_ {}

secret key

struct oqs::KeyEncapsulation::alg\_details\_ details\_

#### **Friends**

- std::ostream & operator << (std::ostream &os, const alg\_details\_ &rhs)</li>
   std::ostream extraction operator for the KEM algorithm details
- std::ostream & operator << (std::ostream &os, const KeyEncapsulation &rhs) std::ostream extraction operator for oqs::KeyEncapsulation

#### 7.5.1 Detailed Description

Key encapsulation mechanisms.

#### 7.5.2 Constructor & Destructor Documentation

#### 7.5.2.1 KeyEncapsulation()

Constructs an instance of oqs::KeyEncapsulation.

#### **Parameters**

alg_name	Cryptographic algorithm name
secret_key	Secret key (optional)

#### 7.5.2.2 $\sim$ KeyEncapsulation()

```
\label{lem:constraint} \mbox{virtual oqs::KeyEncapsulation::$$\sim$KeyEncapsulation ( ) [inline], [virtual]$}
```

Virtual default destructor.

#### 7.5.3 Member Function Documentation

#### 7.5.3.1 decap\_secret()

Decapsulate secret.

#### **Parameters**

ciphertext	Ciphertext

#### Returns

Shared secret

### 7.5.3.2 encap\_secret()

Encapsulate secret.

#### **Parameters**

public_key   Public k
-----------------------

Returns

Pair consisting of 1) ciphertext, and 2) shared secret

```
7.5.3.3 export_secret_key()
```

```
bytes oqs::KeyEncapsulation::export_secret_key ( ) const [inline]
```

Export secret key.

Returns

Secret key

#### 7.5.3.4 generate\_keypair()

```
bytes oqs::KeyEncapsulation::generate_keypair ( ) [inline]
```

Generate public key/secret key pair.

Returns

Public key

#### 7.5.3.5 get\_details()

```
const alg_details_& oqs::KeyEncapsulation::get_details ( ) const [inline]
```

KEM algorithm details.

**Returns** 

KEM algorithm details

#### 7.5.4 Friends And Related Function Documentation

std::ostream extraction operator for the KEM algorithm details

#### **Parameters**

os	Output stream
rhs	Algorithm details instance

#### Returns

Reference to the output stream

std::ostream extraction operator for oqs::KeyEncapsulation

#### **Parameters**

os	Output stream
rhs	Key encapsulation instance

#### Returns

Reference to the output stream

#### 7.5.5 Member Data Documentation

```
7.5.5.1 alg_name_
const std::string oqs::KeyEncapsulation::alg_name_ [private]
```

cryptographic algorithm name

```
7.5.5.2 details_
```

```
struct oqs::KeyEncapsulation::alg_details_ oqs::KeyEncapsulation::details_ [private]
```

7.5.5.3 kem\_

```
std::shared_ptr<OQS_KEM> oqs::KeyEncapsulation::kem_ [private]
```

Initial value:

liboqs smart pointer to OQS\_KEM

7.5.5.4 secret\_key\_

```
bytes oqs::KeyEncapsulation::secret_key_ {} [private]
```

secret key

The documentation for this class was generated from the following file:

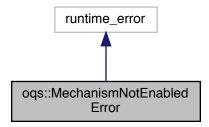
• oqs\_cpp.h

# 7.6 oqs::MechanismNotEnabledError Class Reference

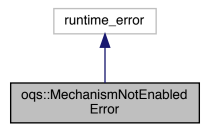
Cryptographic scheme not enabled.

```
#include <oqs_cpp.h>
```

Inheritance diagram for oqs::MechanismNotEnabledError:



Collaboration diagram for oqs::MechanismNotEnabledError:



# **Public Member Functions**

MechanismNotEnabledError (const std::string &alg\_name)
 Constructor.

# 7.6.1 Detailed Description

Cryptographic scheme not enabled.

# 7.6.2 Constructor & Destructor Documentation

# 7.6.2.1 MechanismNotEnabledError()

# Constructor.

#### **Parameters**

alg_name	Cryptographic algorithm name
----------	------------------------------

The documentation for this class was generated from the following file:

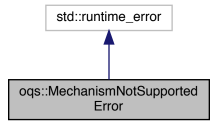
• oqs\_cpp.h

# 7.7 oqs::MechanismNotSupportedError Class Reference

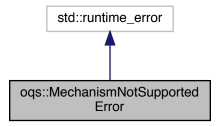
Cryptographic scheme not supported.

#include <oqs\_cpp.h>

Inheritance diagram for oqs::MechanismNotSupportedError:



Collaboration diagram for oqs::MechanismNotSupportedError:



# **Public Member Functions**

MechanismNotSupportedError (const std::string &alg\_name)
 Constructor.

# 7.7.1 Detailed Description

Cryptographic scheme not supported.

# 7.7.2 Constructor & Destructor Documentation

# 7.7.2.1 MechanismNotSupportedError()

Constructor.

#### **Parameters**

alg_name	Cryptographic algorithm name
----------	------------------------------

The documentation for this class was generated from the following file:

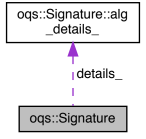
· oqs\_cpp.h

# 7.8 oqs::Signature Class Reference

Signature mechanisms.

```
#include <oqs_cpp.h>
```

Collaboration diagram for oqs::Signature:



# Classes

• struct alg\_details\_

Signature algorithm details.

#### **Public Member Functions**

• Signature (const std::string &alg\_name, const bytes &secret\_key={})

Constructs an instance of oqs::Signature.

virtual ∼Signature ()

Virtual default destructor.

const alg\_details\_ & get\_details () const

Signature algorithm details.

• bytes generate\_keypair ()

Generate public key/secret key pair.

• bytes export\_secret\_key () const

Export secret key.

• bytes sign (const bytes &message) const

Sign message.

bool verify (const bytes &message, const bytes &signature, const bytes &public\_key) const
 Verify signature.

#### **Private Attributes**

```
· const std::string alg_name_
```

cryptographic algorithm name

std::shared\_ptr< OQS\_SIG > sig\_

libogs smart pointer to OQS\_SIG

bytes secret\_key\_ {}

secret key

• struct oqs::Signature::alg\_details\_ details\_

#### **Friends**

• std::ostream & operator<< (std::ostream &os, const alg\_details\_ &rhs)

std::ostream extraction operator for the signature algorithm details

• std::ostream & operator<< (std::ostream &os, const Signature &rhs)

std::ostream extraction operator for oqs::Signature

#### 7.8.1 Detailed Description

Signature mechanisms.

# 7.8.2 Constructor & Destructor Documentation

# 7.8.2.1 Signature()

Constructs an instance of oqs::Signature.

#### **Parameters**

alg_name	Cryptographic algorithm name
secret_key	Secret key (optional)

```
7.8.2.2 \sim Signature()
```

```
virtual oqs::Signature::~Signature ( ) [inline], [virtual]
```

Virtual default destructor.

# 7.8.3 Member Function Documentation

```
7.8.3.1 export_secret_key()
```

```
bytes oqs::Signature::export_secret_key ( ) const [inline]
```

Export secret key.

Returns

Secret key

# 7.8.3.2 generate\_keypair()

```
bytes oqs::Signature::generate_keypair ( ) [inline]
```

Generate public key/secret key pair.

Returns

Public key

# 7.8.3.3 get\_details()

```
const alg_details_& oqs::Signature::get_details ( ) const [inline]
```

Signature algorithm details.

Returns

Signature algorithm details

```
7.8.3.4 sign()
```

Sign message.

#### **Parameters**

message	Message
---------	---------

# Returns

Message signature

# 7.8.3.5 verify()

Verify signature.

#### **Parameters**

message	Message
signature	Signature
public_key	Public key

# Returns

True if the signature is valid, false otherwise

### 7.8.4 Friends And Related Function Documentation

std::ostream extraction operator for the signature algorithm details

# **Parameters**

os	Output stream
rhs	Algorithm details

#### Returns

Reference to the output stream

std::ostream extraction operator for oqs::Signature

#### **Parameters**

os	Output stream
rhs	Signature instance

#### Returns

secret key

Reference to the output stream

# 7.8.5 Member Data Documentation

```
7.8.5.1 alg_name_
const std::string oqs::Signature::alg_name_ [private]
cryptographic algorithm name

7.8.5.2 details_
struct oqs::Signature::alg_details_ oqs::Signature::details_ [private]

7.8.5.3 secret_key_
bytes oqs::Signature::secret_key_ {} [private]
```

# 7.8.5.4 sig\_

```
std::shared_ptr<0QS_SIG> oqs::Signature::sig_ [private]
```

# Initial value:

liboqs smart pointer to OQS\_SIG

The documentation for this class was generated from the following file:

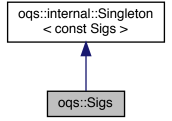
• oqs\_cpp.h

# 7.9 oqs::Sigs Class Reference

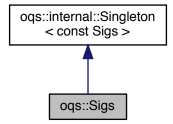
Singleton class, contains details about supported/enabled signature mechanisms.

```
#include <oqs_cpp.h>
```

Inheritance diagram for oqs::Sigs:



Collaboration diagram for oqs::Sigs:



# **Static Public Member Functions**

```
• static std::size_t max_number_sigs ()
```

Maximum number of supported signatures.

static bool is\_sig\_supported (const std::string &alg\_name)

Checks whether the signature algorithm alg\_name is supported.

static bool is\_sig\_enabled (const std::string &alg\_name)

Checks whether the signature algorithm alg\_name is enabled.

• static std::string get\_sig\_name (std::size\_t alg\_id)

Signature algorithm name.

static const std::vector< std::string > & get\_supported\_sigs ()

Vector of supported signature algorithms.

static const std::vector< std::string > & get\_enabled\_sigs ()

Vector of enabled signature algorithms.

#### **Private Member Functions**

• Sigs ()=default

Private default constructor.

#### **Friends**

class internal::Singleton < const Sigs >

### **Additional Inherited Members**

### 7.9.1 Detailed Description

Singleton class, contains details about supported/enabled signature mechanisms.

# 7.9.2 Constructor & Destructor Documentation

```
7.9.2.1 Sigs()
```

```
oqs::Sigs::Sigs ( ) [private], [default]
```

Private default constructor.

Note

Use oqs::Sigs::get\_instance() to create an instance

#### 7.9.3 Member Function Documentation

#### 7.9.3.1 get\_enabled\_sigs()

```
static const std::vector<std::string>& oqs::Sigs::get_enabled_sigs ( ) [inline], [static]
```

Vector of enabled signature algorithms.

#### Returns

Vector of enabled signature algorithms

# 7.9.3.2 get\_sig\_name()

Signature algorithm name.

#### **Parameters**

alg⇔	Cryptographic algorithm numerical id
_id	

# Returns

Signature algorithm name

# 7.9.3.3 get\_supported\_sigs()

```
static const std::vector<std::string>& oqs::Sigs::get_supported_sigs ( ) [inline], [static]
```

Vector of supported signature algorithms.

# Returns

Vector of supported signature algorithms

# 7.9.3.4 is\_sig\_enabled()

Checks whether the signature algorithm *alg\_name* is enabled.

#### **Parameters**

alg_name   Cryptographic algorithm name
---

# Returns

True if the signature algorithm is enabled, false otherwise

#### 7.9.3.5 is\_sig\_supported()

Checks whether the signature algorithm *alg\_name* is supported.

#### **Parameters**

alg_name Cry	otographic algorithm name
--------------	---------------------------

# Returns

True if the signature algorithm is supported, false otherwise

# 7.9.3.6 max\_number\_sigs()

```
static std::size_t oqs::Sigs::max_number_sigs ( ) [inline], [static]
```

Maximum number of supported signatures.

# Returns

Maximum number of supported signatures

# 7.9.4 Friends And Related Function Documentation

#### 7.9.4.1 internal::Singleton < const Sigs >

```
friend class internal::Singleton< const Sigs > [friend]
```

The documentation for this class was generated from the following file:

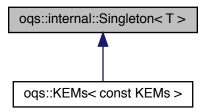
oqs\_cpp.h

# 7.10 oqs::internal::Singleton < T > Class Template Reference

Singleton class using CRTP pattern.

```
#include <oqs_cpp.h>
```

Inheritance diagram for oqs::internal::Singleton< T >:



#### **Static Public Member Functions**

• static T & get\_instance () noexcept(std::is\_nothrow\_constructible < T >::value) Singleton instance (thread-safe) via CRTP pattern.

# **Protected Member Functions**

- Singleton () noexcept=default
- Singleton (const Singleton &)=delete
- Singleton & operator= (const Singleton &)=delete
- virtual ∼Singleton ()=default

# 7.10.1 Detailed Description

```
template<typename T> class oqs::internal::Singleton< T>
```

Singleton class using CRTP pattern.

Note

Code from https://github.com/vsoftco/qpp/blob/master/include/internal/classes/singletor
h

# **Template Parameters**

T | Class type of which instance will become a Singleton

# 7.10.2 Constructor & Destructor Documentation

oqs\_cpp.h

```
7.10.2.1 Singleton() [1/2]
template<typename T>
oqs::internal::Singleton< T >::Singleton ( ) [protected], [default], [noexcept]
7.10.2.2 Singleton() [2/2]
template<typename T>
oqs::internal::Singleton< T >::Singleton (
             const Singleton< T > & ) [protected], [delete]
7.10.2.3 ∼Singleton()
template<typename T>
\label{thm:continuous} \mbox{virtual oqs::internal::Singleton< $T > :: \sim Singleton ( ) [protected], [virtual], [default] $$
7.10.3 Member Function Documentation
7.10.3.1 get_instance()
template<typename T>
static T& oqs::internal::Singleton< T >::get_instance ( ) [inline], [static], [noexcept]
Singleton instance (thread-safe) via CRTP pattern.
Returns
     Singleton instance
7.10.3.2 operator=()
template<typename T>
Singleton& oqs::internal::Singleton< T >::operator= (
              const Singleton< T > & ) [protected], [delete]
The documentation for this class was generated from the following file:
```

# 7.11 oqs::Timer < T, CLOCK\_T > Class Template Reference

High resolution timer.

```
#include <oqs_cpp.h>
```

#### **Public Member Functions**

· Timer () noexcept

Constructs an instance with the current time as the start point.

• void tic () noexcept

Resets the chronometer.

· const Timer & toc () &noexcept

Stops the chronometer.

• double tics () const noexcept

Time passed in the duration specified by T.

• template<typename U = T>

U get\_duration () const noexcept

Duration specified by U.

virtual ∼Timer ()=default

Default virtual destructor.

#### **Protected Attributes**

- CLOCK\_T::time\_point start\_
- CLOCK\_T::time\_point end\_

# **Friends**

std::ostream & operator<< (std::ostream &os, const Timer &rhs)</li>

# 7.11.1 Detailed Description

```
template < typename\ T = std::chrono::duration < double >, typename\ CLOCK\_T = std::chrono::steady\_clock > class\ oqs::Timer < T,\ CLOCK\_T >
```

High resolution timer.

Note

```
 \textbf{Code from } \texttt{https://github.com/vsoftco/qpp/blob/master/include/classes/timer.} \leftarrow \texttt{h}
```

# **Template Parameters**

T	Tics duration, default is std::chrono::duration <double>, i.e. seconds in double precision</double>
CLOCK↔	Clock's type, default is std::chrono::steady_clock, not affected by wall clock changes during runtime
_ <i>T</i>	

# 7.11.2 Constructor & Destructor Documentation

# 7.11.2.1 Timer()

Constructs an instance with the current time as the start point.

#### 7.11.2.2 $\sim$ Timer()

```
template<typename T = std::chrono::duration<double>, typename CLOCK_T = std::chrono::steady←
   _clock>
virtual oqs::Timer< T, CLOCK_T >::~Timer ( ) [virtual], [default]
```

Default virtual destructor.

# 7.11.3 Member Function Documentation

### 7.11.3.1 get\_duration()

```
template<typename T = std::chrono::duration<double>, typename CLOCK_T = std::chrono::steady
_clock>
template<typename U = T>
U oqs::Timer< T, CLOCK_T >::get_duration ( ) const [inline], [noexcept]
```

Duration specified by U.

#### **Template Parameters**

U Duration, default is T, which defaults to std::chrono::duration<double>, i.e. seconds in double precision

#### Returns

Duration that passed between the instantiation/reset and invocation of oqs::Timer::toc()

#### 7.11.3.2 tic()

```
\label{template} $$ \ensuremath{\texttt{template}}$ $$ \ensuremath{\texttt{typename T} = std::chrono::steady} $$ $$ \ensuremath{\texttt{clock}}$ $$ \ensuremath{\texttt{clock}}$ $$ \ensuremath{\texttt{void oqs::Timer}}$ $$ \ensuremath{\texttt{T}}$, $$ \ensuremath{\texttt{CLOCK\_T}}$ $>::tic ( ) [inline], [noexcept] $$
```

Resets the chronometer.

Resets the start/end point to the current time

### 7.11.3.3 tics()

Time passed in the duration specified by T.

#### Returns

Number of tics (specified by T) that passed between the instantiation/reset and invocation of oqs::Timer::toc()

# 7.11.3.4 toc()

```
template<typename T = std::chrono::duration<double>, typename CLOCK_T = std::chrono::steady \leftarrow _clock> const Timer& oqs::Timer< T, CLOCK_T >::toc ( ) & [inline], [noexcept]
```

Stops the chronometer.

Set the current time as the end point

Returns

Reference to the current instance

# 7.11.4 Friends And Related Function Documentation

# 7.11.4.1 operator < <

# 7.11.5 Member Data Documentation

# 7.11.5.1 end\_

```
template<typename T = std::chrono::duration<double>, typename CLOCK_T = std::chrono::steady
_clock>
CLOCK_T::time_point oqs::Timer< T, CLOCK_T >::end_ [protected]
```

# 7.11.5.2 start\_

```
\label{lock_type_name} $$ T = std::chrono::duration < double>, typename $$ CLOCK_T = std::chrono::steady \leftarrow \_clock> $$ CLOCK_T::time\_point oqs::Timer < T, $$ CLOCK_T >::start_ [protected] $$
```

The documentation for this class was generated from the following file:

• oqs\_cpp.h

# **Chapter 8**

# **File Documentation**

# 8.1 oqs\_cpp.h File Reference

Main header file for the liboqs C++ wrapper.

```
#include <algorithm>
#include <chrono>
#include <cstdint>
#include <cstdlib>
#include <cstring>
#include <exception>
#include <iomanip>
#include <memory>
#include <ostream>
#include <string>
#include <string>
#include <ostream>
#include <ostream>
#include <ostring>
#include
```



# Classes

class oqs::internal::Singleton< T >

Singleton class using CRTP pattern.

• class oqs::internal::HexChop

std::ostream manipulator for long vectors of oqs::byte, use it to display only a small number of elements from the beginning and end of the vector

class oqs::Timer< T, CLOCK\_T >

High resolution timer.

class ogs::MechanismNotSupportedError

Cryptographic scheme not supported.

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· class oqs::MechanismNotEnabledError

Cryptographic scheme not enabled.

· class oqs::KEMs

Singleton class, contains details about supported/enabled key exchange mechanisms (KEMs)

class oqs::KeyEncapsulation

Key encapsulation mechanisms.

struct oqs::KeyEncapsulation::alg\_details\_

KEM algorithm details.

class oqs::Sigs

Singleton class, contains details about supported/enabled signature mechanisms.

· class oqs::Signature

Signature mechanisms.

struct oqs::Signature::alg\_details\_

Signature algorithm details.

#### **Namespaces**

• ogs

Main namespace for the liboqs C++ wrapper.

internal

Internal implementation details.

- · ogs::internal
- · oqs\_literals

# **Typedefs**

```
    using oqs::byte = std::uint8_t
        byte (unsigned)
    using oqs::bytes = std::vector< byte >
        vector of bytes (unsigned)
```

# **Functions**

- internal::HexChop oqs::hex\_chop (const oqs::bytes &v, std::size\_t start=8, std::size\_t end=8)

  Constructs an instance of oqs::internal::HexChop.
- std::ostream & operator<< (std::ostream &os, const oqs::bytes &rhs)

std::ostream extraction operator for oqs::bytes

std::ostream & operator<< (std::ostream &os, const std::vector< std::string > &rhs)

std::ostream extraction operator for vectors of strings

• oqs::bytes oqs\_literals::operator""\_bytes (const char \*c\_str, std::size\_t length)

User-defined literal operator for converting C-style strings to oqs::bytes.

# 8.1.1 Detailed Description

Main header file for the liboqs C++ wrapper.

# 8.1.2 Function Documentation

std::ostream extraction operator for oqs::bytes

#### **Parameters**

os	Output stream
rhs	Vector of oqs::byte

#### Returns

Reference to the output stream

const std::vector< std::string > & rhs ) [inline]

std::ostream extraction operator for vectors of strings

# **Parameters**

os	Output stream	
rhs	Vector of std::string	

# Returns

Reference to the output stream

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