liboqs-cpp 0.1

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# liboqs-cpp

C++ bindings for liboqs

**Build status:** 

Header-only C++ wrapper for liboqs

2 liboqs-cpp

# Namespace Index

# 2.1 Namespace List

Here is a list of all namespaces with brief descriptions:

npl_details_	
Implementation details	11
qs	
Main namespace for the liboqs C++ wrapper	11
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4 Namespace Index

# **Hierarchical Index**

# 3.1 Class Hierarchy

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

oqs::KeyEncapsulation::alg_details	15
oqs::Signature::alg_details	17
oqs::KeyEncapsulation	22
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oqs::MechanismNotEnabledError	27
oqs::MechanismNotSupportedError	29
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oqs::impl_details_::Singleton< const Sigs >	39
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6 Hierarchical Index

# **Class Index**

# 4.1 Class List

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

ogs::KeyEncapsulation::alg_details_	
KEM algorithm details	15
oqs::Signature::alg_details_	
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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										 		41

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# **Namespace Documentation**

# 6.1 impl\_details\_ Namespace Reference

Implementation details.

# 6.1.1 Detailed Description

Implementation details.

# 6.2 ogs Namespace Reference

Main namespace for the liboqs C++ wrapper.

# **Namespaces**

• impl\_details\_

#### 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.

# **Typedefs**

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

## 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)
```

# 6.3 oqs::impl\_details\_ Namespace Reference

### Classes

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:

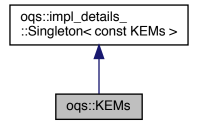
• oqs\_cpp.h

# 7.3 oqs::KEMs Class Reference

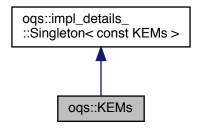
Singleton class, contains details about supported/enabled key exchange mechanisms (KEMs)

```
#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 std::vector< std::string > get\_supported\_KEMs ()
  - List of supported KEM algorithms.
- static std::vector< std::string > get\_enabled\_KEMs ()
  - List of enabled KEM algorithms.

### **Private Member Functions**

• KEMs ()=default

Private default constructor.

#### **Friends**

class impl\_details\_::Singleton< const KEMs >

#### **Additional Inherited Members**

#### 7.3.1 Detailed Description

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

## 7.3.2 Constructor & Destructor Documentation

### 7.3.2.1 KEMs()

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

Private default constructor.

Note

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

## 7.3.3 Member Function Documentation

```
7.3.3.1 get_enabled_KEMs()
```

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

List of enabled KEM algorithms.

#### **Returns**

List of enabled KEM algorithms

#### 7.3.3.2 get\_KEM\_name()

KEM algorithm name.

#### **Parameters**

alg←	Cryptographic algorithm numerical id
_id	

#### Returns

KEM algorithm name

#### 7.3.3.3 get\_supported\_KEMs()

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

List of supported KEM algorithms.

#### Returns

List of supported KEM algorithms

## 7.3.3.4 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

#### 7.3.3.5 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

#### 7.3.3.6 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

#### 7.3.4 Friends And Related Function Documentation

```
7.3.4.1 impl_details_::Singleton < const KEMs >
```

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

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

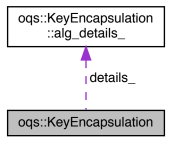
• oqs\_cpp.h

# 7.4 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.

• 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

#### 7.4.1 Detailed Description

Key encapsulation mechanisms.

### 7.4.2 Constructor & Destructor Documentation

# 7.4.2.1 KeyEncapsulation()

Constructs an instance of oqs::KeyEncapsulation.

#### **Parameters**

alg_name	Cryptographic algorithm name
secret_key	Secret key (optional)

## 7.4.2.2 $\sim$ KeyEncapsulation()

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

Virtual default destructor.

#### 7.4.3 Member Function Documentation

## 7.4.3.1 decap\_secret()

Decapsulate secret.

## **Parameters**

ciphertext	Ciphertext

#### Returns

Shared secret

# 7.4.3.2 encap\_secret()

Encapsulate secret.

#### **Parameters**

public_key
------------

Returns

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

```
7.4.3.3 export_secret_key()

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

Export secret key.

Returns
Secret key

7.4.3.4 generate_keypair()

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

Generate public key.
```

Public key

Returns

```
7.4.3.5 get_details()
```

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

KEM algorithm details.

Returns

KEM algorithm details

#### 7.4.4 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

#### 7.4.5 Member Data Documentation

```
7.4.5.1 alg_name_
```

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

cryptographic algorithm name

# 7.4.5.2 details\_

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

#### 7.4.5.3 kem\_

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

#### Initial value:

liboqs smart pointer to ::OQS\_KEM

#### 7.4.5.4 secret\_key\_

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

secret key

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

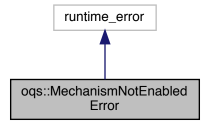
• oqs\_cpp.h

# 7.5 oqs::MechanismNotEnabledError Class Reference

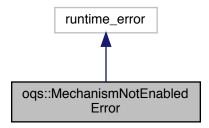
Cryptographic scheme not enabled.

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

Inheritance diagram for oqs::MechanismNotEnabledError:



Collaboration diagram for oqs::MechanismNotEnabledError:



## **Public Member Functions**

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

# 7.5.1 Detailed Description

Cryptographic scheme not enabled.

### 7.5.2 Constructor & Destructor Documentation

### 7.5.2.1 MechanismNotEnabledError()

## Constructor.

#### **Parameters**

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

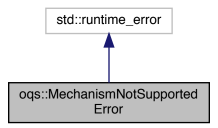
The documentation for this class was generated from the following file:

• oqs\_cpp.h

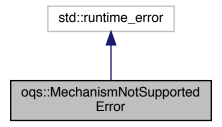
# 7.6 oqs::MechanismNotSupportedError Class Reference

Cryptographic scheme not supported.

Inheritance diagram for oqs::MechanismNotSupportedError:



Collaboration diagram for oqs::MechanismNotSupportedError:



#### **Public Member Functions**

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

# 7.6.1 Detailed Description

Cryptographic scheme not supported.

#### 7.6.2 Constructor & Destructor Documentation

#### 7.6.2.1 MechanismNotSupportedError()

Constructor.

#### **Parameters**

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

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

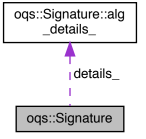
· oqs\_cpp.h

# 7.7 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.

• bytes export\_secret\_key () const

Export secret key.

• bytes sign (const bytes &message)

Sign message.

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

Verify signature.

#### **Private Attributes**

```
· const std::string alg_name_
```

cryptographic algorithm name

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

liboqs 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

#### 7.7.1 Detailed Description

Signature mechanisms.

#### 7.7.2 Constructor & Destructor Documentation

## 7.7.2.1 Signature()

Constructs an instance of oqs::Signature.

#### **Parameters**

alg_name	Cryptographic algorithm name	
secret_key	Secret key (optional)	

```
7.7.2.2 \simSignature()
virtual oqs::Signature::~Signature ( ) [inline], [virtual]
Virtual default destructor.
7.7.3 Member Function Documentation
7.7.3.1 export_secret_key()
bytes oqs::Signature::export_secret_key ( ) const [inline]
Export secret key.
Returns
     Secret key
7.7.3.2 generate_keypair()
bytes oqs::Signature::generate_keypair ( ) [inline]
Generate public key.
Returns
     Public key
7.7.3.3 get_details()
const alg_details_& oqs::Signature::get_details ( ) const [inline]
Signature algorithm details.
```

```
7.7.3.4 sign()
```

Returns

Signature algorithm details

Sign message.

#### **Parameters**

Message

#### Returns

Message signature

#### 7.7.3.5 verify()

Verify signature.

#### **Parameters**

message	Message
signature	Signature
public_key	Public key

#### Returns

True if the signature is valid, false otherwise

#### 7.7.4 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

7.7.5.1 alg\_name\_

secret key

Reference to the output stream

#### 7.7.5 Member Data Documentation

```
const std::string oqs::Signature::alg_name_ [private]

cryptographic algorithm name

7.7.5.2 details_

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

7.7.5.3 secret_key_

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

#### 7.7.5.4 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:

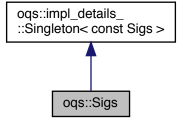
• oqs\_cpp.h

# 7.8 oqs::Sigs Class Reference

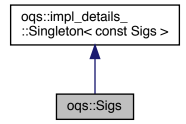
Singleton class, contains details about supported/enabled signature mechanisms.

```
#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 std::vector< std::string > get\_supported\_Sigs ()

List of supported signature algorithms.

static std::vector< std::string > get\_enabled\_Sigs ()

List of enabled KEM algorithms.

#### **Private Member Functions**

• Sigs ()=default

Private default constructor.

#### **Friends**

class impl\_details\_::Singleton< const Sigs >

#### **Additional Inherited Members**

#### 7.8.1 Detailed Description

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

#### 7.8.2 Constructor & Destructor Documentation

```
7.8.2.1 Sigs()
```

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

Private default constructor.

Note

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

#### 7.8.3 Member Function Documentation

#### 7.8.3.1 get\_enabled\_Sigs()

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

List of enabled KEM algorithms.

#### Returns

List of enabled KEM algorithms

#### 7.8.3.2 get\_Sig\_name()

Signature algorithm name.

#### **Parameters**

alg⊷	Cryptographic algorithm numerical id	
_id		

#### Returns

Signature algorithm name

#### 7.8.3.3 get\_supported\_Sigs()

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

List of supported signature algorithms.

#### Returns

List of supported signature algorithms

#### 7.8.3.4 is\_Sig\_enabled()

Checks whether the signature algorithm alg\_name is enabled.

#### **Parameters**

Ig_name Cryptographic algorithm name
--------------------------------------

#### Returns

True if the signature algorithm is enabled, false otherwise

#### 7.8.3.5 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

#### 7.8.3.6 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

#### 7.8.4 Friends And Related Function Documentation

```
7.8.4.1 impl_details_::Singleton < const Sigs >
```

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

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

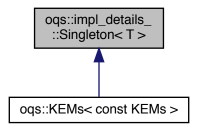
```
oqs_cpp.h
```

# 7.9 oqs::impl\_details\_::Singleton < T > Class Template Reference

Singleton class using CRTP pattern.

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

Inheritance diagram for oqs::impl\_details\_::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

#### 7.9.1 Detailed Description

template < typename T > class oqs::impl\_details\_::Singleton < T >

Singleton class using CRTP pattern.

**Template Parameters** 

T Class type of which instance will become a Singleton

#### 7.9.2 Constructor & Destructor Documentation

· oqs\_cpp.h

```
7.9.2.1 Singleton() [1/2]
template<typename T>
oqs::impl_details_::Singleton< T >::Singleton ( ) [protected], [default], [noexcept]
7.9.2.2 Singleton() [2/2]
template<typename T>
oqs::impl_details_::Singleton< T >::Singleton (
             const Singleton< T > \& ) [protected], [delete]
7.9.2.3 \sim Singleton()
template<typename T>
virtual oqs::impl_details_::Singleton< T >::~Singleton ( ) [protected], [virtual], [default]
7.9.3 Member Function Documentation
7.9.3.1 get_instance()
template<typename T>
static T& oqs::impl_details_::Singleton< T >::get_instance ( ) [inline], [static], [noexcept]
Singleton instance (thread-safe) via CRTP pattern.
Note
     Code from https://github.com/vsoftco/qpp/blob/master/include/internal/classes/singletor
Returns
     Singleton instance
7.9.3.2 operator=()
template<typename T>
Singleton& oqs::impl_details_::Singleton< T >::operator= (
             const Singleton< T > & ) [protected], [delete]
The documentation for this class was generated from the following file:
```

# **Chapter 8**

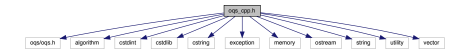
# **File Documentation**

# 8.1 oqs\_cpp.h File Reference

Main header file for the liboqs C++ wrapper.

```
#include <oqs/oqs.h>
#include <algorithm>
#include <cstdint>
#include <cstdlib>
#include <cstring>
#include <exception>
#include <memory>
#include <ostream>
#include <string>
#include <utility>
#include <vector>
```

Include dependency graph for oqs\_cpp.h:



## **Classes**

- class oqs::impl\_details\_::Singleton< T >
  - Singleton class using CRTP pattern.
- class oqs::MechanismNotSupportedError
  - Cryptographic scheme not supported.
- 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.

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```
    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**

• oqs

Main namespace for the liboqs C++ wrapper.

· impl\_details\_

Implementation details.

- · oqs::impl\_details\_
- oqs\_literals

## **Typedefs**

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

#### **Functions**

```
• 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	Signature instance

#### Returns

Reference to the output stream

std::ostream extraction operator for vectors of strings

#### **Parameters**

os	Output stream
rhs	Signature instance

#### Returns

Reference to the output stream

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