# vdsf C++ API Reference Manual 0.3.0

Generated by Doxygen 1.5.1

Sat Jul 5 16:01:10 2008

CONTENTS		1

## **Contents**

1	vdsf C++ API Directory Hierarchy	1
2	vdsf C++ API Class Index	1
3	vdsf C++ API File Index	2
4	vdsf C++ API Directory Documentation	2
5	vdsf C++ API Class Documentation	3
6	vdsf C++ API File Documentation	31

## 1 vdsf C++ API Directory Hierarchy

## 1.1 vdsf C++ API Directories

This directory hierarchy is sorted roughly, but not completely, alphabetically:

src 3
include 2
vdsf 3

## 2 vdsf C++ API Class Index

## 2.1 vdsf C++ API Class List

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

vdsException	3
vdsFolder	5
vdsHashMap	11
vdsProcess	18
vdsQueue	19

vdsSession 24

## 3 vdsf C++ API File Index

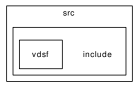
## 3.1 vdsf C++ API File List

Here is a list of all files with brief descriptions:

/home/project/VDSF/vdsf/trunk/src/include/vdsf/vds	31
/home/project/VDSF/vdsf/trunk/src/include/vdsf/vdsException	31
/home/project/VDSF/vdsf/trunk/src/include/vdsf/vdsFolder	32
/home/project/VDSF/vdsf/trunk/src/include/vdsf/vdsHashMap	33
/home/project/VDSF/vdsf/trunk/src/include/vdsf/vdsProcess	33
/home/project/VDSF/vdsf/trunk/src/include/vdsf/vdsQueue	34
/home/project/VDSF/vdsf/trunk/src/include/vdsf/vdsSession	34

## 4 vdsf C++ API Directory Documentation

# 4.1 /home/project/VDSF/vdsf/trunk/src/include/ Directory Reference



## **Directories**

• directory vdsf

## 4.2 /home/project/VDSF/vdsf/trunk/src/ Directory Reference



## **Directories**

• directory include

## 4.3 /home/project/VDSF/vdsf/trunk/src/include/vdsf/ Directory Reference



## Files

- file vds
- file vdsException
- file vdsFolder
- file vdsHashMap
- file vdsProcess
- file vdsQueue
- file vdsSession

## 5 vdsf C++ API Class Documentation

## 5.1 vdsException Class Reference

## **Public Member Functions**

• vdsException (int theErrorCode, VDS\_HANDLE sessionHandle, const char \*functionName)

Construct a vdsf exception using the return code from the C function and the name of the function throwing it.

- virtual ~vdsException ()
- std::string & Message (std::string &errorMessage)

Return the error message.

• std::string & Message ()

Return the error message.

• int ErrorCode ()

Return the error code associated with the exception.

## **Private Attributes**

- std::string msg
- int errcode

#### 5.1.1 Constructor & Destructor Documentation

## 5.1.1.1 vdsException::vdsException (int *theErrorCode*, VDS\_HANDLE *session-Handle*, const char \* *functionName*)

Construct a vdsf exception using the return code from the C function and the name of the function throwing it.

## **5.1.1.2 virtual vdsException::**~**vdsException()** [virtual]

## **5.1.2** Member Function Documentation

## 5.1.2.1 std::string& vdsException::Message (std::string & errorMessage)

Return the error message.

## 5.1.2.2 std::string& vdsException::Message ()

Return the error message.

## **5.1.2.3** int vdsException::ErrorCode() [inline]

Return the error code associated with the exception.

#### 5.1.3 Member Data Documentation

## **5.1.3.1 std::string vdsException::msg** [private]

## **5.1.3.2** int vdsException::errcode [private]

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

• /home/project/VDSF/vdsf/trunk/src/include/vdsf/vdsException

## 5.2 vdsFolder Class Reference

#### **Public Member Functions**

- vdsFolder (vdsSession &session)
- virtual ~vdsFolder ()
- void Close ()

  Close a folder.
- void CreateObject (const std::string &objectName, vdsObjectDefinition \*p-Definition)

Create a new object in shared memory as a child of the current folder.

 void CreateObject (const char \*objectName, size\_t nameLengthInBytes, vds-ObjectDefinition \*pDefinition)

Create a new object in shared memory as a child of the current folder.

- void CreateObjectXML (const std::string &xmlBuffer)

  Create a new object in shared memory as a child of the current folder.
- void CreateObjectXML (const char \*xmlBuffer, size\_t lengthInBytes)

  Create a new object in shared memory as a child of the current folder.
- void DestroyObject (const std::string &objectName)
   Destroy an object, child of the current folder, in shared memory.
- void DestroyObject (const char \*objectName, size\_t nameLengthInBytes)
   Destroy an object, child of the current folder, in shared memory.
- int GetFirst (vdsFolderEntry \*pEntry)

  Iterate through the folder no data items are removed from the folder by this function.
- int GetNext (vdsFolderEntry \*pEntry)

Iterate through the folder.

- void Open (const std::string &folderName)
   Open an existing folder (see vdsSession::CreateObject to create a new folder).
- void Open (const char \*folderName, size\_t nameLengthInBytes)

  Open an existing folder (see vdsSession::CreateObject to create a new folder).
- void Status (vdsObjStatus \*pStatus)

  Return the status of the folder.

## **Private Attributes**

- VDS\_HANDLE m\_objectHandle
  - Pointer to the vdsaFolder struct.
- VDS\_HANDLE & m\_sessionHandle

Reference to the vdsaSession struct (we belong to).

## 5.2.1 Constructor & Destructor Documentation

- 5.2.1.1 vdsFolder::vdsFolder (vdsSession & session)
- **5.2.1.2 virtual vdsFolder::**~vdsFolder() [virtual]

#### 5.2.2 Member Function Documentation

## 5.2.2.1 void vdsFolder::Close ()

Close a folder.

This function terminates the current access to the folder in shared memory (the folder itself is untouched).

## **Exceptions:**

## 5.2.2.2 void vdsFolder::CreateObject (const std::string & objectName, vds-ObjectDefinition \* pDefinition)

Create a new object in shared memory as a child of the current folder.

The creation of the object only becomes permanent after a call to vdsSession::vds-Commit.

This function does not provide a handle or an object to the newly created shared-memory object. Use vdsQueue::Open and similar functions to access them.

#### **Parameters:**

- ← *objectName* The name of the object.
- pDefinition The type of object to create (folder, queue, etc.) and the "optional" definition.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.2.2.3 void vdsFolder::CreateObject (const char \* objectName, size\_t name-LengthInBytes, vdsObjectDefinition \* pDefinition)

Create a new object in shared memory as a child of the current folder.

The creation of the object only becomes permanent after a call to vdsSession::vds-Commit.

This function does not provide a handle or an object to the newly created shared-memory object. Use vdsQueue::Open and similar functions to access them.

#### **Parameters:**

- ← *objectName* The name of the object.
- The length of objectName (in bytes) not counting the null terminator.
- pDefinition The type of object to create (folder, queue, etc.) and the "optional" definition.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.2.2.4 void vdsFolder::CreateObjectXML (const std::string & xmlBuffer)

Create a new object in shared memory as a child of the current folder.

The creation of the object only becomes permanent after a call to vdsSession::vds-Commit.

This function does not provide a handle or an object to the newly created shared-memory object. Use vdsQueue::Open and similar functions to access them.

#### **Parameters:**

← xmlBuffer The XML buffer containing all the required information.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.2.2.5 void vdsFolder::CreateObjectXML (const char \* xmlBuffer, size\_t lengthInBytes)

Create a new object in shared memory as a child of the current folder.

The creation of the object only becomes permanent after a call to vdsSession::vds-Commit.

This function does not provide a handle or an object to the newly created shared-memory object. Use vdsQueue::Open and similar functions to access them.

#### **Parameters:**

- ← xmlBuffer The XML buffer (string) containing all the required information.
- lengthInBytes The length of xmlBuffer (in bytes) not counting the null terminator.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.2.2.6 void vdsFolder::DestroyObject (const std::string & objectName)

Destroy an object, child of the current folder, in shared memory.

The destruction of the object only becomes permanent after a call to vdsSession::vds-Commit.

## **Parameters:**

← *objectName* The name of the object.

#### **Exceptions:**

## 5.2.2.7 void vdsFolder::DestroyObject (const char \* objectName, size\_t name-LengthInBytes)

Destroy an object, child of the current folder, in shared memory.

The destruction of the object only becomes permanent after a call to vdsSession::vds-Commit.

#### **Parameters:**

- ← *objectName* The name of the object.
- nameLengthInBytes The length of objectName (in bytes) not counting the null terminator.

## **Exceptions:**

vdsException An abnormal error occured.

## **5.2.2.8** int vdsFolder::GetFirst (vdsFolderEntry \* *pEntry*)

Iterate through the folder - no data items are removed from the folder by this function.

Data items which were added by another session and are not yet committed will not be seen by the iterator. Likewise, destroyed data items (even if not yet committed) are invisible.

#### **Parameters:**

 $\rightarrow$  *pEntry* The data structure provided by the user to hold the content of each item in the folder. Memory allocation for this buffer is the responsability of the caller.

#### **Returns:**

0 on success or VDS\_IS\_EMPTY if the folder is empty.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.2.2.9 int vdsFolder::GetNext (vdsFolderEntry \* pEntry)

Iterate through the folder.

Data items which were added by another session and are not yet committed will not be seen by the iterator. Likewise, destroyed data items (even if not yet committed) are invisible.

Evidently, you must call vdsFolder::GetFirst to initialize the iterator.

#### **Parameters:**

 $\rightarrow$  *pEntry* The data structure provided by the user to hold the content of each item in the folder. Memory allocation for this buffer is the responsability of the caller.

## **Returns:**

0 on success or VDS\_REACHED\_THE\_END when the iteration reaches the end of the folder.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.2.2.10 void vdsFolder::Open (const std::string & folderName)

Open an existing folder (see vdsSession::CreateObject to create a new folder).

#### **Parameters:**

← *folderName* The fully qualified name of the folder.

## **Exceptions:**

vdsException An abnormal error occured.

## **5.2.2.11** void vdsFolder::Open (const char \* folderName, size\_t nameLengthIn-Bytes)

Open an existing folder (see vdsSession::CreateObject to create a new folder).

#### **Parameters:**

- ← *folderName* The fully qualified name of the folder.
- nameLengthInBytes The length of folderName (in bytes) not counting the null terminator.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.2.2.12 void vdsFolder::Status (vdsObjStatus \* pStatus)

Return the status of the folder.

#### **Parameters:**

 $\rightarrow$  *pStatus* A pointer to the status structure.

#### **Exceptions:**

vdsException An abnormal error occured.

#### 5.2.3 Member Data Documentation

## **5.2.3.1 VDS\_HANDLE vdsFolder::m\_objectHandle** [private]

Pointer to the vdsaFolder struct.

## **5.2.3.2 VDS\_HANDLE& vdsFolder::m\_sessionHandle** [private]

Reference to the vdsaSession struct (we belong to).

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

• /home/project/VDSF/vdsf/trunk/src/include/vdsf/vdsFolder

## 5.3 vdsHashMap Class Reference

## **Public Member Functions**

- vdsHashMap (vdsSession &session)
- virtual ~vdsHashMap ()
- void Close ()

Close a hash map.

• void Definition (vdsObjectDefinition \*\*definition)

Retrieve the data definition of the hash map.

• void Delete (const void \*key, size\_t keyLength)

Remove the data item identified by the given key from the hash map.

 void Get (const void \*key, size\_t keyLength, void \*buffer, size\_t bufferLength, size\_t \*returnedLength)

Retrieve the data item identified by the given key from the hash map.

• int GetFirst (void \*key, size\_t keyLength, void \*buffer, size\_t bufferLength, size\_t \*retKeyLength, size\_t \*retDataLength)

Iterate through the hash map.

• int GetNext (void \*key, size\_t keyLength, void \*buffer, size\_t bufferLength, size\_t \*retKeyLength, size\_t \*retDataLength)

Iterate through the hash map.

 void Insert (const void \*key, size\_t keyLength, const void \*data, size\_t data-Length)

Insert a data element in the hash map.

- void Open (const std::string &hashMapName)
   Open an existing hash map (see vdsSession::CreateObject to create a new object).
- void Open (const char \*hashMapName, size\_t nameLengthInBytes)
   Open an existing hash map (see vdsSession::CreateObject to create a new object).
- void Replace (const void \*key, size\_t keyLength, const void \*data, size\_t data-Length)

Replace a data element in the hash map.

• void Status (vdsObjStatus \*pStatus)

Return the status of the hash map.

#### **Private Attributes**

- VDS\_HANDLE m\_objectHandle
  - Pointer to the vdsaHashMap struct.
- VDS\_HANDLE & m\_sessionHandle

Reference to the vdsaSession struct (we belong to).

- 5.3.1 Constructor & Destructor Documentation
- 5.3.1.1 vdsHashMap::vdsHashMap (vdsSession & session)
- **5.3.1.2 virtual vdsHashMap::**~vdsHashMap() [virtual]
- **5.3.2** Member Function Documentation
- 5.3.2.1 void vdsHashMap::Close ()

Close a hash map.

This function terminates the current access to the hash map in shared memory (the hash map itself is untouched).

## Warning:

Closing an object does not automatically commit or rollback data items that were inserted or removed. You still must use either vdsSession::Commit or vdsSession::Rollback to end the current unit of work.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.3.2.2 void vdsHashMap::Definition (vdsObjectDefinition \*\* definition)

Retrieve the data definition of the hash map.

## Warning:

This function allocates a buffer to hold the definition (using malloc()). You must free it (with free()) when you no longer need the definition.

#### **Parameters:**

→ *definition* The buffer allocated by the API to hold the content of the object definition. Freeing the memory (with free()) is the responsability of the caller.

#### **Exceptions:**

vdsException An abnormal error occured.

## 5.3.2.3 void vdsHashMap::Delete (const void \* key, size\_t keyLength)

Remove the data item identified by the given key from the hash map.

Data items which were added by another session and are not yet committed will not be seen by this function and cannot be removed. Likewise, destroyed data items (even if not yet committed) are invisible.

The removals only become permanent after a call to vdsSession::Commit.

## Parameters:

- $\leftarrow$  *key* The key of the item to be removed.
- $\leftarrow$  keyLength The length of the key buffer (in bytes).

#### **Exceptions:**

## 5.3.2.4 void vdsHashMap::Get (const void \* key, size\_t keyLength, void \* buffer, size\_t bufferLength, size\_t \* returnedLength)

Retrieve the data item identified by the given key from the hash map.

Data items which were added by another session and are not yet committed will not be seen by this function. Likewise, destroyed data items (even if not yet committed) are invisible.

#### **Parameters:**

- $\leftarrow$  *key* The key of the item to be retrieved.
- $\leftarrow$  *keyLength* The length of the *key* buffer (in bytes).
- → *buffer* The buffer provided by the user to hold the content of the data item. Memory allocation for this buffer is the responsability of the caller.
- ← bufferLength The length of buffer (in bytes).
- → returnedLength The actual number of bytes in the data item.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.3.2.5 int vdsHashMap::GetFirst (void \* key, size\_t keyLength, void \* buffer, size\_t bufferLength, size\_t \* retKeyLength, size\_t \* retDataLength)

Iterate through the hash map.

Data items which were added by another session and are not yet committed will not be seen by the iterator. Likewise, destroyed data items (even if not yet committed) are invisible.

Data items retrieved this way will not be sorted.

## **Parameters:**

- $\rightarrow$  *key* The key buffer provided by the user to hold the content of the key associated with the first element. Memory allocation for this buffer is the responsability of the caller.
- $\leftarrow$  *keyLength* The length of the *key* buffer (in bytes).
- $\rightarrow$  *buffer* The buffer provided by the user to hold the content of the first element. Memory allocation for this buffer is the responsability of the caller.
- $\leftarrow$  *bufferLength* The length of *buffer* (in bytes).
- → retKeyLength The actual number of bytes in the key
- → retDataLength The actual number of bytes in the data item.

#### **Returns:**

0 on success or VDS\_IS\_EMPTY if the hash map is empty.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.3.2.6 int vdsHashMap::GetNext (void \* key, size\_t keyLength, void \* buffer, size\_t bufferLength, size\_t \* retKeyLength, size\_t \* retDataLength)

Iterate through the hash map.

Data items which were added by another session and are not yet committed will not be seen by the iterator. Likewise, destroyed data items (even if not yet committed) are invisible.

Evidently, you must call vdsHashMap::GetFirst to initialize the iterator. Not so evident - calling vdsHashMap::Get will reset the iteration to the data item retrieved by this function (they use the same internal storage). If this cause a problem, please let us know.

Data items retrieved this way will not be sorted.

## **Parameters:**

- $\rightarrow$  *key* The key buffer provided by the user to hold the content of the key associated with the data element. Memory allocation for this buffer is the responsability of the caller.
- $\leftarrow$  *keyLength* The length of the *key* buffer (in bytes).
- → buffer The buffer provided by the user to hold the content of the data element. Memory allocation for this buffer is the responsability of the caller.
- ← bufferLength The length of buffer (in bytes).
- → retKeyLength The actual number of bytes in the key
- → *retDataLength* The actual number of bytes in the data item.

## **Returns:**

0 on success or VDS\_REACHED\_THE\_END when the iteration reaches the end of the hash map.

#### **Exceptions:**

## 5.3.2.7 void vdsHashMap::Insert (const void \* key, size\_t keyLength, const void \* data, size\_t dataLength)

Insert a data element in the hash map.

The additions only become permanent after a call to vdsSession::Commit.

## **Parameters:**

- $\leftarrow$  *key* The key of the item to be inserted.
- $\leftarrow$  *keyLength* The length of the *key* buffer (in bytes).
- $\leftarrow$  *data* The data item to be inserted.
- ← *dataLength* The length of *data* (in bytes).

## **Exceptions:**

vdsException An abnormal error occured.

## 5.3.2.8 void vdsHashMap::Open (const std::string & hashMapName)

Open an existing hash map (see vdsSession::CreateObject to create a new object).

## **Parameters:**

← *hashMapName* The fully qualified name of the hash map.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.3.2.9 void vdsHashMap::Open (const char \* hashMapName, size\_t name-LengthInBytes)

Open an existing hash map (see vdsSession::CreateObject to create a new object).

## **Parameters:**

- ← *hashMapName* The fully qualified name of the hash map.
- nameLengthInBytes The length of hashMapName (in bytes) not counting the null terminator.

## **Exceptions:**

## 5.3.2.10 void vdsHashMap::Replace (const void \* key, size\_t keyLength, const void \* data, size\_t dataLength)

Replace a data element in the hash map.

The replacements only become permanent after a call to vdsSession::Commit.

## **Parameters:**

- $\leftarrow$  key The key of the item to be replaced.
- $\leftarrow$  *keyLength* The length of the *key* buffer (in bytes).
- ← data The new data item that will replace the previous data.
- $\leftarrow$  *dataLength* The length of *data* (in bytes).

## **Exceptions:**

vdsException An abnormal error occured.

## **5.3.2.11** void vdsHashMap::Status (vdsObjStatus \* pStatus)

Return the status of the hash map.

## **Parameters:**

 $\rightarrow$  *pStatus* A pointer to the status structure.

## **Exceptions:**

vdsException An abnormal error occured.

#### 5.3.3 Member Data Documentation

## **5.3.3.1 VDS\_HANDLE vdsHashMap::m\_objectHandle** [private]

Pointer to the vdsaHashMap struct.

## **5.3.3.2 VDS\_HANDLE& vdsHashMap::m\_sessionHandle** [private]

Reference to the vdsaSession struct (we belong to).

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

• /home/project/VDSF/vdsf/trunk/src/include/vdsf/vdsHashMap

## 5.4 vdsProcess Class Reference

#### **Public Member Functions**

- vdsProcess ()
- void Init (const char \*wdAddress, bool protectionNeeded=false)

This function initializes access to a VDS.

• virtual ~vdsProcess ()

The destructor terminates all access to the VDS.

#### 5.4.1 Constructor & Destructor Documentation

## 5.4.1.1 vdsProcess::vdsProcess()

## **5.4.1.2 virtual vdsProcess::**~**vdsProcess()** [virtual]

The destructor terminates all access to the VDS.

This function will also close all sessions and terminate all accesses to the different objects.

## 5.4.2 Member Function Documentation

## **5.4.2.1** void vdsProcess::Init (const char \* wdAddress, bool protectionNeeded = false)

This function initializes access to a VDS.

It takes 2 input arguments, the address of the watchdog and a boolean value. This last one indicates if sessions and other objects (Queues, etc) are shared amongst threads (in the current process) and must be protected. Recommendation: always set protection-Needed to false unless you cannot do otherwise. In other words it is recommended to use one session object for each thread. Also if the same queue needs to be accessed by two threads it is more efficient to have two different objects instead of sharing a single one.

[Additional note: API objects (or C handles) are just proxies for the real objects sitting in shared memory. Proper synchronization is already done in shared memory and it is best to avoid to synchronize these proxy objects.]

#### **Parameters:**

← wdAddress The address of the watchdog. Currently a string with the port number ("12345").

— protectionNeeded A boolean value indicating if multi-threaded locks are
needed or not.

## **Exceptions:**

vdsException An abnormal error occured.

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

• /home/project/VDSF/vdsf/trunk/src/include/vdsf/vdsProcess

## 5.5 vdsQueue Class Reference

## **Public Member Functions**

- vdsQueue (vdsSession &session)
- virtual ~vdsQueue ()
- void Close ()

Close a FIFO queue.

- void Definition (vdsObjectDefinition \*\*definition)

  Retrieve the data definition of the queue.
- int GetFirst (void \*buffer, size\_t bufferLength, size\_t \*returnedLength)

  Iterate through the queue no data items are removed from the queue by this function.
- int GetNext (void \*buffer, size\_t bufferLength, size\_t \*returnedLength)

  Iterate through the queue no data items are removed from the queue by this function.
- void Open (const std::string &queueName)

  Open an existing FIFO queue (see Session::CreateObject to create a new queue).
- void Open (const char \*queueName, size\_t nameLengthInBytes)

  Open an existing FIFO queue (see Session::CreateObject to create a new queue).
- int Pop (void \*buffer, size\_t bufferLength, size\_t \*returnedLength)

  Remove the first item from the beginning of a FIFO queue and return it to the caller.
- void Push (const void \*pItem, size\_t length)
   Insert a data element at the end of the FIFO queue.
- void Status (vdsObjStatus \*pStatus)

  Return the status of the queue.

## **Private Attributes**

• VDS\_HANDLE m\_objectHandle

Pointer to the vdsaQueue struct.

• VDS\_HANDLE & m\_sessionHandle

Reference to the vdsaSession struct (we belong to).

#### 5.5.1 Constructor & Destructor Documentation

## 5.5.1.1 vdsQueue::vdsQueue (vdsSession & session)

```
5.5.1.2 virtual vdsQueue::~vdsQueue() [virtual]
```

## 5.5.2 Member Function Documentation

#### 5.5.2.1 void vdsQueue::Close ()

Close a FIFO queue.

This function terminates the current access to the queue in shared memory (the queue itself, in shared memory is untouched).

## Warning:

Closing an object does not automatically commit or rollback data items that were inserted or removed. You still must use either vdsSession::Commit or vdsSession::Rollback to end the current unit of work.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.5.2.2 void vdsQueue::Definition (vdsObjectDefinition \*\* definition)

Retrieve the data definition of the queue.

## Warning:

This function allocates a buffer to hold the definition (using malloc()). You must free it (with free()) when you no longer need the definition.

#### **Parameters:**

→ *definition* The buffer allocated by the API to hold the content of the object definition. Freeing the memory (with free()) is the responsability of the caller.

#### **Exceptions:**

vdsException An abnormal error occured.

## 5.5.2.3 int vdsQueue::GetFirst (void \* buffer, size\_t bufferLength, size\_t \* returnedLength)

Iterate through the queue - no data items are removed from the queue by this function.

Data items which were added by another session and are not yet committed will not be seen by the iterator. Likewise, destroyed data items (even if not yet committed) are invisible.

#### **Parameters:**

- → *buffer* The buffer provided by the user to hold the content of the first element. Memory allocation for this buffer is the responsability of the caller.
- ← bufferLength The length of buffer (in bytes).
- $\rightarrow$  *returnedLength* The actual number of bytes in the data item.

## **Returns:**

0 on success or VDS\_IS\_EMPTY if the queue is empty.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.5.2.4 int vdsQueue::GetNext (void \* buffer, size\_t bufferLength, size\_t \* returnedLength)

Iterate through the queue - no data items are removed from the queue by this function.

Data items which were added by another session and are not yet committed will not be seen by the iterator. Likewise, destroyed data items (even if not yet committed) are invisible.

Evidently, you must call GetFirst to initialize the iterator. Not so evident - calling Pop will reset the iteration to the last element (they use the same internal storage). If this cause a problem, please let us know.

#### **Parameters:**

- $\rightarrow$  *buffer* The buffer provided by the user to hold the content of the next element. Memory allocation for this buffer is the responsability of the caller.
- ← bufferLength The length of buffer (in bytes).
- $\rightarrow$  returnedLength The actual number of bytes in the data item.

#### **Returns:**

0 on success or VDS\_REACHED\_THE\_END when the iteration reaches the end of the queue.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.5.2.5 void vdsQueue::Open (const std::string & queueName)

Open an existing FIFO queue (see Session::CreateObject to create a new queue).

#### **Parameters:**

← *queueName* The fully qualified name of the queue.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.5.2.6 void vdsQueue::Open (const char \* queueName, size\_t nameLengthIn-Bytes)

Open an existing FIFO queue (see Session::CreateObject to create a new queue).

## **Parameters:**

- ← *queueName* The fully qualified name of the queue.
- ← nameLengthInBytes The length of queueName (in bytes) not counting the null terminator.

## **Exceptions:**

## 5.5.2.7 int vdsQueue::Pop (void \* buffer, size\_t bufferLength, size\_t \* returned-Length)

Remove the first item from the beginning of a FIFO queue and return it to the caller.

Data items which were added by another session and are not yet committed will not be seen by this function. Likewise, destroyed data items (even if not yet committed) are invisible.

The removals only become permanent after a call to vdsSession::Commit.

#### **Parameters:**

- $\rightarrow$  *buffer* The buffer provided by the user to hold the content of the data item. Memory allocation for this buffer is the responsability of the caller.
- $\leftarrow$  *bufferLength* The length of *buffer* (in bytes).
- $\rightarrow$  returnedLength The actual number of bytes in the data item.

#### **Returns:**

0 on success or VDS\_IS\_EMPTY if the queue is empty or VDS\_ITEM\_IS\_IN\_-USE if all existing items are "invisible".

## **Exceptions:**

vdsException An abnormal error occured.

## 5.5.2.8 void vdsQueue::Push (const void \* pItem, size\_t length)

Insert a data element at the end of the FIFO queue.

The additions only become permanent after a call to vdsSession::Commit.

## **Parameters:**

- ← pItem The data item to be inserted.
- $\leftarrow$  *length* The length of *pItem* (in bytes).

## **Exceptions:**

vdsException An abnormal error occured.

## 5.5.2.9 void vdsQueue::Status (vdsObjStatus \* pStatus)

Return the status of the queue.

#### **Parameters:**

 $\rightarrow$  *pStatus* A pointer to the status structure.

## **Exceptions:**

vdsException An abnormal error occured.

#### 5.5.3 Member Data Documentation

## **5.5.3.1 VDS\_HANDLE vdsQueue::m\_objectHandle** [private]

Pointer to the vdsaQueue struct.

## **5.5.3.2 VDS\_HANDLE& vdsQueue::m\_sessionHandle** [private]

Reference to the vdsaSession struct (we belong to).

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

• /home/project/VDSF/vdsf/trunk/src/include/vdsf/vdsQueue

## 5.6 vdsSession Class Reference

## **Public Member Functions**

- vdsSession ()
- virtual ~vdsSession ()

Terminate the current session and destroy this object.

• void Commit ()

Commit all insertions and deletions (of the current session) executed since the previous call to Commit or Rollback.

 void CreateObject (const std::string &objectName, vdsObjectDefinition \*p-Definition)

Create a new object in shared memory.

 void CreateObject (const char \*objectName, size\_t nameLengthInBytes, vds-ObjectDefinition \*pDefinition)

Create a new object in shared memory.

• void DestroyObject (const std::string &objectName)

Destroy an existing object in shared memory.

- void DestroyObject (const char \*objectName, size\_t nameLengthInBytes)

  Destroy an existing object in shared memory.
- void ErrorMsg (char \*message, size\_t msgLengthInBytes)

  Return the error message associated with the last error(s).
- std::string & ErrorMsg (std::string &message)

  Return the error message associated with the last error(s).
- void GetInfo (vdsInfo \*pInfo)
   Return information on the current status of the VDS (Virtual Data Space).
- void GetStatus (const std::string &objectName, vdsObjStatus \*pStatus)

  Return the status of the named object.
- void GetStatus (const char \*objectName, size\_t nameLengthInBytes, vdsObj-Status \*pStatus)

Return the status of the named object.

• void Init ()

This function initializes a session.

• int LastError ()

Return the last error seen in previous calls (of the current session).

• void Rollback ()

Rollback all insertions and deletions (of the current session) executed since the previous call to Commit or Rollback.

## **Private Attributes**

• VDS\_HANDLE m\_sessionHandle

Pointer to the vdsaSession struct.

#### **Friends**

- class vdsFastMap
- class vdsFolder
- class vdsHashMap
- class vdsLifo
- · class vdsQueue

## 5.6.1 Constructor & Destructor Documentation

## 5.6.1.1 vdsSession::vdsSession()

## **5.6.1.2 virtual vdsSession:**:~vdsSession() [virtual]

Terminate the current session and destroy this object.

An implicit call to Rollback is executed by this destructor.

#### **5.6.2** Member Function Documentation

## 5.6.2.1 void vdsSession::Commit ()

Commit all insertions and deletions (of the current session) executed since the previous call to Commit or Rollback.

Insertions and deletions subjected to this call include both data items inserted and deleted from data containers (maps, etc.) and objects themselves created with Create-Object and/or destroyed with DestroyObject.

Note: the internal calls executed by the engine to satisfy this request cannot fail. As such, you cannot find yourself with an ugly situation where some operations were committed and others not. If this function thows an exception, nothing was committed.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.6.2.2 void vdsSession::CreateObject (const std::string & objectName, vds-ObjectDefinition \* pDefinition)

Create a new object in shared memory.

The creation of the object only becomes permanent after a call to Commit.

## **Parameters:**

- ← *objectName* The fully qualified name of the object.
- ← pDefinition The type of object to create (folder, queue, etc.) and the optional definitions (as needed).

## **Exceptions:**

## 5.6.2.3 void vdsSession::CreateObject (const char \* objectName, size\_t name-LengthInBytes, vdsObjectDefinition \* pDefinition)

Create a new object in shared memory.

The creation of the object only becomes permanent after a call to Commit.

#### **Parameters:**

- ← *objectName* The fully qualified name of the object.
- nameLengthInBytes The length of objectName (in bytes) not counting the null terminator.
- ← pDefinition The type of object to create (folder, queue, etc.) and the optional definitions (as needed).

## **Exceptions:**

vdsException An abnormal error occured.

## 5.6.2.4 void vdsSession::DestroyObject (const std::string & objectName)

Destroy an existing object in shared memory.

The destruction of the object only becomes permanent after a call to Commit.

#### **Parameters:**

← *objectName* The fully qualified name of the object.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.6.2.5 void vdsSession::DestroyObject (const char \* objectName, size\_t name-LengthInBytes)

Destroy an existing object in shared memory.

The destruction of the object only becomes permanent after a call to Commit.

#### **Parameters:**

- $\leftarrow \textit{objectName} \; \; \text{The fully qualified name of the object.}$
- The length of objectName (in bytes) not counting the null terminator.

#### **Exceptions:**

## 5.6.2.6 void vdsSession::ErrorMsg (char \* message, size\_t msgLengthInBytes)

Return the error message associated with the last error(s).

If the length of the error message is greater than the length of the provided buffer, the error message will be truncated to fit in the provided buffer.

Caveat, some basic errors cannot be captured, if the provided handles (session handles or object handles) are incorrect (NULL, for example). Without a proper handle, the code cannot know where to store the error...

#### **Parameters:**

- → message Buffer for the error message. Memory allocation for this buffer is the responsability of the caller.
- ← msgLengthInBytes The length of message (in bytes). Must be at least 32 bytes.

## **Exceptions:**

vdsException An abnormal error occured.

#### 5.6.2.7 std::string& vdsSession::ErrorMsg (std::string & message)

Return the error message associated with the last error(s).

Caveat, some basic errors cannot be captured, if the provided handles (session handles or object handles) are incorrect (NULL, for example). Without a proper handle, the code cannot know where to store the error...

#### **Parameters:**

→ *message* Buffer for the error message. Memory allocation for this buffer is the responsability of the caller.

## **Exceptions:**

vdsException An abnormal error occured.

## **5.6.2.8** void vdsSession::GetInfo (vdsInfo \* pInfo)

Return information on the current status of the VDS (Virtual Data Space).

The fetched information is mainly about the current status of the memory allocator.

#### **Parameters:**

 $\rightarrow$  *pInfo* A pointer to the vdsInfo structure.

## **Exceptions:**

## 5.6.2.9 void vdsSession::GetStatus (const std::string & objectName, vdsObj-Status \* pStatus)

Return the status of the named object.

## **Parameters:**

- ← *objectName* The fully qualified name of the object.
- $\rightarrow$  *pStatus* A pointer to the vdsObjStatus structure.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.6.2.10 void vdsSession::GetStatus (const char \* objectName, size\_t name-LengthInBytes, vdsObjStatus \* pStatus)

Return the status of the named object.

## **Parameters:**

- ← *objectName* The fully qualified name of the object.
- nameLengthInBytes The length of objectName (in bytes) not counting the null terminator.
- → *pStatus* A pointer to the vdsObjStatus structure.

## **Exceptions:**

vdsException An abnormal error occured.

## 5.6.2.11 void vdsSession::Init ()

This function initializes a session.

This function will also initiate a new transaction.

Upon normal termination, the current transaction is rolled back. You MUST explicitly call Commit to save your changes.

## **Exceptions:**

## 5.6.2.12 int vdsSession::LastError ()

Return the last error seen in previous calls (of the current session).

## **Exceptions:**

vdsException An abnormal error occured.

## 5.6.2.13 void vdsSession::Rollback ()

Rollback all insertions and deletions (of the current session) executed since the previous call to Commit or Rollback.

Insertions and deletions subjected to this call include both data items inserted and deleted from data containers (maps, etc.) and objects themselves created with Create-Object and/or destroyed with DestroyObject.

Note: the internal calls executed by the engine to satisfy this request cannot fail. As such, you cannot find yourself with an ugly situation where some operations were rollbacked and others not. If this function thows an exception, nothing was rollbacked.

## **Exceptions:**

vdsException An abnormal error occured.

#### 5.6.3 Friends And Related Function Documentation

- **5.6.3.1 friend class vdsFastMap** [friend]
- **5.6.3.2 friend class vdsFolder** [friend]
- **5.6.3.3 friend class vdsHashMap** [friend]
- **5.6.3.4 friend class vdsLifo** [friend]
- **5.6.3.5 friend class vdsQueue** [friend]

#### 5.6.4 Member Data Documentation

## **5.6.4.1 VDS\_HANDLE vdsSession::m\_sessionHandle** [private]

Pointer to the vdsaSession struct.

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

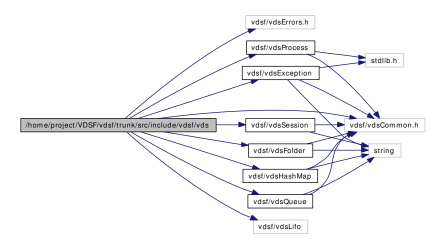
• /home/project/VDSF/vdsf/trunk/src/include/vdsf/vdsSession

## 6 vdsf C++ API File Documentation

# 6.1 /home/project/VDSF/vdsf/trunk/src/include/vdsf/vds File Reference

```
#include <vdsf/vdsErrors.h>
#include <vdsf/vdsCommon.h>
#include <vdsf/vdsProcess>
#include <vdsf/vdsSession>
#include <vdsf/vdsFolder>
#include <vdsf/vdsHashMap>
#include <vdsf/vdsLifo>
#include <vdsf/vdsQueue>
#include <vdsf/vdsException>
```

## Include dependency graph for vds:



## 6.2 /home/project/VDSF/vdsf/trunk/src/include/vdsf/vds-Exception File Reference

#include <stdlib.h>

## 6.3 /home/project/VDSF/vdsf/trunk/src/include/vdsf/vdsFolder File Referenc&2

```
#include <string>
#include <vdsf/vdsCommon.h>
```

Include dependency graph for vdsException:



This graph shows which files directly or indirectly include this file:



## Classes

• class vdsException

# 6.3 /home/project/VDSF/vdsf/trunk/src/include/vdsf/vdsFolder File Reference

```
#include <vdsf/vdsCommon.h>
#include <string>
```

Include dependency graph for vdsFolder:



This graph shows which files directly or indirectly include this file:



## Classes

class vdsFolder

## 6.4 /home/project/VDSF/vdsf/trunk/src/include/vdsf/vdsHash-Map File Reference

#include <vdsf/vdsCommon.h>
#include <string>

Include dependency graph for vdsHashMap:



This graph shows which files directly or indirectly include this file:



#### Classes

class vdsHashMap

## 6.5 /home/project/VDSF/vdsf/trunk/src/include/vdsf/vdsProcess File Reference

#include <stdlib.h>
#include <vdsf/vdsCommon.h>

Include dependency graph for vdsProcess:



This graph shows which files directly or indirectly include this file:



#### Classes

· class vdsProcess

## 6.6 /home/project/VDSF/vdsf/trunk/src/include/vdsf/vdsQueue File Reference

#include <vdsf/vdsCommon.h>
#include <string>

Include dependency graph for vdsQueue:



This graph shows which files directly or indirectly include this file:



## Classes

• class vdsQueue

# 6.7 /home/project/VDSF/vdsf/trunk/src/include/vdsf/vdsSession File Reference

#include <vdsf/vdsCommon.h>
#include <string>

Include dependency graph for vdsSession:



This graph shows which files directly or indirectly include this file:



#### Classes

class vdsSession

## Index

/home/project/VDSF/vdsf/trunk/src/	vdsFolder, 7
Directory Reference, 2	
/home/project/VDSF/vdsf/trunk/src/include	/Definition
Directory Reference, 2	vdsHashMap, 12
/home/project/VDSF/vdsf/trunk/src/include	<sub>c/vdsf</sub> /vdsQueue, 20
Directory Reference, 3	Delete
/home/project/VDSF/vdsf/trunk/src/include	e/vdsf/₩dsHashMap, 13
31	DestroyObject
/home/project/VDSF/vdsf/trunk/src/include	e/vdsf/vdsExteption, vdsSession, 27
/home/project/VDSF/vdsf/trunk/src/include	e/vdsf/vdsFolder.
32	errcode
/home/project/VDSF/vdsf/trunk/src/include	:/vdsf/vdsExcention, 4 ErrorCode
/home/project/VDSF/vdsf/trunk/src/include	c/vdsf/vdsFxcention, 4 ErrorMsg
/home/project/VDSF/vdsf/trunk/src/include	
/home/project/VDSF/vdsf/trunk/src/include	Get /vdsf/vdsSession
34	· • • • • • • • • • • • • • • • • • • •
~vdsException	GetFirst
vdsException, 4	vdsFolder, 9
~vdsFolder	vdsHashMap, 14
vdsFolder, 6	vdsQueue, 20
~vdsHashMap	GetInfo
vdsHashMap, 12	vdsSession, 28
~vdsProcess	GetNext
vdsProcess, 18	vdsFolder, 9
~vdsi rocess, ro ~vdsQueue	vdsHashMap, 14
vdsQueue, 20	vdsQueue, 21
~vdsSession	GetStatus
vdsSession, 25	vdsSession, 28, 29
vusuession, 25	<b>T</b> .
Close	Init
vdsFolder, 6	vdsProcess, 18
vdsHashMap, 12	vdsSession, 29
vdsQueue, 20	Insert
Commit	vdsHashMap, 15
vdsSession, 26	LastError
CreateObject	vdsSession, 29
vdsFolder, 6, 7	vussession, 49
vdsSession, 26	m_objectHandle
CreateObjectXML	vdsFolder, 10

INDEX 36

1 11 1 1 1 1 7	1.7.11		
vdsHashMap, 17	~vdsFolder, 6		
vdsQueue, 23	Close, 6		
m_sessionHandle	CreateObject, 6, 7		
vdsFolder, 10	CreateObjectXML, 7		
vdsHashMap, 17	DestroyObject, 8		
vdsQueue, 23	GetFirst, 9		
vdsSession, 30	GetNext, 9		
Message	m_objectHandle, 10		
vdsException, 4	m_sessionHandle, 10		
msg	Open, 9, 10		
vdsException, 4	Status, 10		
	vdsFolder, 6		
Open 1 F 11 0 10	vdsHashMap, 11		
vdsFolder, 9, 10	vdsHashMap, 12		
vdsHashMap, 16	vdsSession, 30		
vdsQueue, 22	vdsHashMap		
Dom	$\sim$ vdsHashMap, 12		
Pop	Close, 12		
vdsQueue, 22	Definition, 12		
Push	Delete, 13		
vdsQueue, 23	Get, 13		
Replace	GetFirst, 14		
vdsHashMap, 16	GetNext, 14		
Rollback	Insert, 15		
vdsSession, 29	m_objectHandle, 17		
vussession, 2)	m_sessionHandle, 17		
Status	Open, 16		
vdsFolder, 10	Replace, 16		
vdsHashMap, 17	Status, 17		
vdsQueue, 23	vdsHashMap, 12		
	vdsLifo		
vdsException, 3	vdsSession, 30		
vdsException, 4	vdsProcess, 17		
vdsException	vdsProcess, 18		
~vdsException, 4	vdsProcess		
errcode, 4	$\sim$ vdsProcess, 18		
ErrorCode, 4	Init, 18		
Message, 4	vdsProcess, 18		
msg, 4	vdsQueue, 19		
vdsException, 4	vdsQueue, 20		
vdsFastMap	vdsSession, 30		
vdsSession, 30	vdsQueue		
vdsFolder, 5	∼vdsQueue, 20		
vdsFolder, 6	Close, 20		
vdsSession, 30	Definition, 20		
vdsFolder	GetFirst, 20		
	,		

INDEX 37

```
GetNext, 21
    m_objectHandle, 23
    m_sessionHandle, 23
    Open, 22
    Pop, 22
    Push, 23
    Status, 23
    vdsQueue, 20
vdsSession, 24
    vdsSession, 25
vdsSession
    ∼vdsSession, 25
    Commit, 26
    CreateObject, 26
    DestroyObject, 27
    ErrorMsg, 27, 28
    GetInfo, 28
    GetStatus, 28, 29
    Init, 29
    LastError, 29
    m_sessionHandle, 30
    Rollback, 29
    vdsFastMap, 30
    vdsFolder, 30
    vdsHashMap, 30
    vdsLifo, 30
    vdsQueue, 30
    vdsSession, 25
```