## libfswatch 1.9.2

Generated by Doxygen 1.8.10

Tue Apr 12 2016 00:07:43

# **Contents**

1	Main	n Page	1
	1.1	Introduction	1
	1.2	Changelog	1
	1.3	Available Bindings	1
	1.4	libtool's versioning scheme	2
	1.5	The C and the C++ API	2
	1.6	Thread Safety	2
	1.7	C++11	2
	1.8	Reporting Bugs and Suggestions	3
2	C++	API	5
	2.1	Usage	5
	2.2	Example	5
3	C AP	PI	7
	3.1	Translating the C++ API to C	7
	3.2	Thread Safety	7
	3.3	Library Initialization	7
	3.4	Status Codes and Errors	8
	3.5	Example	8
4	Histo	ory	9
	4.1	6:0:0	9
	4.2	5:0:2	9
	4.3	4:0:1	9
	4.4	3:0:0	10
5	Path	Filtering	11
6	Nam	espace Index	13
	6.1	Namespace List	13
7	Hiera	archical Index	15
	7.1	Class Hierarchy	15

iv CONTENTS

8	Clas	s Index		17
	8.1	Class L	List	17
9	File I	Index		19
	9.1	File Lis	st	19
10	Nam	espace	Documentation	21
	10.1	fsw Na	mespace Reference	21
		10.1.1	Detailed Description	23
		10.1.2	Typedef Documentation	23
			10.1.2.1 FSW_EVENT_CALLBACK	23
			10.1.2.2 fsw_hash_map	23
			10.1.2.3 fsw_hash_set	23
			10.1.2.4 monitor_filter	23
		10.1.3	Function Documentation	24
			10.1.3.1 get_directory_children(const std::string &path)	24
			10.1.3.2   Istat_path(const std::string &path, struct stat &fd_stat)	24
			10.1.3.3 operator<<(std::ostream &out, const fsw_event_flag flag)	24
			10.1.3.4 read_link_path(const std::string &path, std::string &link_path)	24
			10.1.3.5 stat_path(const std::string &path, struct stat &fd_stat)	25
	10.2	fsw::str	ring_utils Namespace Reference	25
		10.2.1	Detailed Description	25
		10.2.2	Function Documentation	25
			10.2.2.1 string_from_format(const char *format,)	25
			10.2.2.2 vstring_from_format(const char *format, va_list args)	25
	10.3	fsw::wir	n_paths Namespace Reference	26
		10.3.1	Detailed Description	26
		10.3.2	Function Documentation	26
			10.3.2.1 posix_to_win_w(std::string path)	26
			10.3.2.2 win_w_to_posix(std::wstring path)	26
	10.4	fsw::wir	n_strings Namespace Reference	26
		10.4.1	Detailed Description	27
		10.4.2	Function Documentation	27
			10.4.2.1 wstring_to_string(wchar_t *s)	27
			10.4.2.2 wstring_to_string(const std::wstring &s)	27
11	Clas	s Docur	mentation	29
	11.1	fsw::co	ompiled_monitor_filter Struct Reference	29
	11.2	fsw::dir	rectory_change_event Class Reference	29
		11.2.1	Detailed Description	30
	11.3	fsw::eve	rent Class Reference	30

CONTENTS

11.3.1 Detailed Description	30
11.3.2 Constructor & Destructor Documentation	30
11.3.2.1 event(std::string path, time_t evt_time, std::vector< fsw_event_flag > flags)	30
11.3.2.2 ~event()	31
11.3.3 Member Function Documentation	31
11.3.3.1 get_event_flag_by_name(const std::string &name)	31
11.3.3.2 get_event_flag_name(const fsw_event_flag &flag)	31
11.3.3.3 get_flags() const	31
11.3.3.4 get_path() const	32
11.3.3.5 get_time() const	32
11.4 fsw::fen_monitor Class Reference	32
11.4.1 Detailed Description	32
11.4.2 Member Function Documentation	33
11.4.2.1 run() override	33
11.5 fsw::FSEventFlagType Struct Reference	33
11.6 fsw::fsevents_monitor Class Reference	33
11.6.1 Detailed Description	34
11.6.2 Member Function Documentation	34
11.6.2.1 run() override	34
11.7 fsw_callback_context Struct Reference	34
11.8 fsw_cevent Struct Reference	34
11.8.1 Detailed Description	35
11.9 fsw_cmonitor_filter Struct Reference	35
11.10fsw_event_type_filter Struct Reference	35
11.10.1 Detailed Description	35
11.11FSW_SESSION Struct Reference	35
11.12fsw::inotify_monitor Class Reference	36
11.12.1 Detailed Description	36
11.12.2 Member Function Documentation	37
11.12.2.1 run()	37
11.13fsw::inotify_monitor_impl Struct Reference	37
11.14fsw::kqueue_monitor Class Reference	37
11.14.1 Detailed Description	38
11.14.2 Member Function Documentation	38
11.14.2.1 run()	38
11.15fsw::libfsw_exception Class Reference	38
11.15.1 Detailed Description	39
11.15.2 Constructor & Destructor Documentation	39
11.15.2.1 libfsw_exception(std::string cause, int code=FSW_ERR_UNKNOWN_ERROR) .	39
11.15.3 Member Function Documentation	39

vi CONTENTS

11.15.3.1 error_code() const noexcept	39
11.15.3.2 what() const noexcept	39
11.16fsw::monitor Class Reference	39
11.16.1 Detailed Description	42
11.16.2 Constructor & Destructor Documentation	43
11.16.2.1 monitor(std::vector< std::string > paths, FSW_EVENT_CALLBACK *callback,	
void *context=nullptr)	43
11.16.2.2 ~monitor()	43
11.16.3 Member Function Documentation	43
11.16.3.1 accept_event_type(fsw_event_flag event_type) const	43
11.16.3.2 accept_path(const std::string &path) const	44
11.16.3.3 accept_path(const char *path) const	44
11.16.3.4 add_event_type_filter(const fsw_event_type_filter &filter)	44
11.16.3.5 add_filter(const monitor_filter &filter)	44
11.16.3.6 filter_flags(const event &evt) const	45
11.16.3.7 get_context() const	45
11.16.3.8 get_property(std::string name)	45
11.16.3.9 is_running()	45
11.16.3.10notify_events(const std::vector< event > &events) const	45
11.16.3.11notify_overflow(const std::string &path) const	46
11.16.3.12on_stop()	46
11.16.3.13run()=0	46
11.16.3.14set_allow_overflow(bool overflow)	46
11.16.3.15set_context(void *context)	47
11.16.3.16set_directory_only(bool directory_only)	47
${\tt 11.16.3.17} set\_event\_type\_filters (const\ std::vector < fsw\_event\_type\_filter > \&filters)\ .\ .\ .\ .$	47
11.16.3.18set_filters(const std::vector< monitor_filter > &filters)	47
11.16.3.1%et_fire_idle_event(bool fire_idle_event)	48
11.16.3.20set_follow_symlinks(bool follow)	48
11.16.3.21set_latency(double latency)	48
11.16.3.2&et_properties(const std::map< std::string, std::string > options)	48
11.16.3.23set_property(const std::string &name, const std::string &value)	49
11.16.3.24set_recursive(bool recursive)	49
11.16.3.25set_watch_access(bool access)	49
11.16.3.26start()	49
11.16.3.27stop()	50
11.16.4 Member Data Documentation	50
11.16.4.1 callback	50
11.16.4.2 fire_idle_event	50
11.16.4.3 paths	50

CONTENTS vii

0
0
1
1
1
2
2
3
3
3
3
3
4
4
4
4
4
5
5
5
5
5
6
6
6
7
7
7
7
7
8
8
8
8
8
8
9
9

viii CONTENTS

	11.25.1 Detailed Description	59
	·	60
		60
	_	60
	11.25.3 Member Function Documentation	60
	11.25.3.1 is_valid(const HANDLE &handle)	60
	11.25.3.2 is_valid() const	60
	11.25.3.3 operator=(win_handle &&other) noexcept	60
	11.25.3.4 operator=(const HANDLE &handle)	61
11.26	6fsw::windows_monitor Class Reference	61
	11.26.1 Detailed Description	61
	11.26.2 Member Function Documentation	62
	11.26.2.1 run()	62
File I	Documentation	63
		63
	**	63
122		64
	_ ,,	64
12.3	•	64
		65
12.4		65
		66
12.5		66
	·- · · · · · · · · · · · · · · · · · ·	66
12.6		67
		67
12.7	•	67
	12.7.1 Detailed Description	68
12.8	libfswatch/c++/libfswatch_map.hpp File Reference	68
	12.8.1 Detailed Description	69
12.9	libfswatch/c++/libfswatch_set.hpp File Reference	69
	12.9.1 Detailed Description	69
12.10	Dlibfswatch/c++/monitor.hpp File Reference	70
	12.10.1 Detailed Description	70
	12.10.2 Macro Definition Documentation	71
	12.10.2.1 REGISTER_MONITOR	71
	12.10.2.2 REGISTER_MONITOR_IMPL	71
12.11	l libfswatch/c++/path_utils.hpp File Reference	71
	12.11.1 Detailed Description	72
	File   12.1   12.2   12.3   12.4   12.5   12.6   12.7   12.8   12.9   12.10	11.25.3.1 is_valid(const HANDLE &handle) 11.25.3.2 is_valid() const 11.25.3.3 operator=(win_handle &&other) noexcept 11.25.3.4 operator=(const HANDLE &handle) 11.26isw::windows_monitor Class Reference 11.26.1 Detailed Description 11.26.2.1 mu()  File Documentation 11.26.2.1 run()  File Documentation 12.1 libfswatch/c++/event.hpp File Reference 12.1.1 Detailed Description 12.2 libfswatch/c++/fen_monitor.hpp File Reference 12.2.1 Detailed Description 12.3 libfswatch/c++/filer.hpp File Reference 12.3.1 Detailed Description 12.4 libfswatch/c++/filer.hpp File Reference 12.4.1 Detailed Description 12.5 libfswatch/c++/fisevents_monitor.hpp File Reference 12.4.1 Detailed Description 12.5 libfswatch/c++/fiventy_monitor.hpp File Reference 12.5.1 Detailed Description 12.6 libfswatch/c++/fiventy_monitor.hpp File Reference 12.6.1 Detailed Description 12.7 libfswatch/c++/fibfswatch_exception.hpp File Reference 12.7.1 Detailed Description 12.8 libfswatch/c++/fibfswatch_exception.hpp File Reference 12.8.1 Detailed Description 12.9 libfswatch/c++/fibfswatch_map.hpp File Reference 12.9.1 Detailed Description 12.10.1 Detailed Description 12.10.2 libfswatch/c++/fibfswatch_set.hpp File Reference 12.10.1 Detailed Description 12.10.2 libfswatch/c++/fibfswatch_map.hpp File Reference 12.10.1 Detailed Description 12.10.2 Macro Definition Documentation 12.10.2 REGISTER_MONITOR 12.10.1 libfswatch/c++/path_utils.hpp File Reference

CONTENTS

12.12libfswatch/c++/poll_monitor.hpp File Reference	72
12.12.1 Detailed Description	73
12.13libfswatch/c++/string/string_utils.hpp File Reference	73
12.13.1 Detailed Description	73
12.14libfswatch/c++/windows/win_directory_change_event.hpp File Reference	74
12.14.1 Detailed Description	74
12.15libfswatch/c++/windows/win_error_message.hpp File Reference	75
12.15.1 Detailed Description	75
12.16libfswatch/c++/windows/win_handle.hpp File Reference	75
12.16.1 Detailed Description	76
12.17libfswatch/c++/windows/win_paths.hpp File Reference	76
12.17.1 Detailed Description	77
12.18libfswatch/c++/windows/win_strings.hpp File Reference	77
12.18.1 Detailed Description	77
12.19libfswatch/c++/windows_monitor.hpp File Reference	78
12.19.1 Detailed Description	78
12.20libfswatch/c/cevent.h File Reference	78
12.20.1 Detailed Description	79
12.20.2 Typedef Documentation	79
12.20.2.1 fsw_cevent	79
12.20.2.2 FSW_CEVENT_CALLBACK	80
12.20.3 Enumeration Type Documentation	80
12.20.3.1 fsw_event_flag	80
12.20.4 Function Documentation	81
12.20.4.1 fsw_get_event_flag_by_name(const char *name, fsw_event_flag *flag)	81
12.20.4.2 fsw_get_event_flag_name(const fsw_event_flag flag)	81
12.21 libfswatch/c/cfilter.h File Reference	81
12.21.1 Detailed Description	82
12.22libfswatch/c/cmonitor.h File Reference	82
12.22.1 Detailed Description	82
12.22.2 Enumeration Type Documentation	83
12.22.2.1 fsw_monitor_type	83
12.23libfswatch/c/error.h File Reference	83
12.23.1 Detailed Description	84
12.23.2 Macro Definition Documentation	84
12.23.2.1 FSW_ERR_CALLBACK_NOT_SET	84
12.23.2.2 FSW_ERR_INVALID_CALLBACK	84
12.23.2.3 FSW_ERR_INVALID_LATENCY	84
12.23.2.4 FSW_ERR_INVALID_PATH	84
12.23.2.5 FSW_ERR_INVALID_PROPERTY	84

X CONTENTS

12.23.2.6 FSW_ERR_INVALID_REGEX	84
12.23.2.7 FSW_ERR_MEMORY	84
12.23.2.8 FSW_ERR_MISSING_CONTEXT	85
12.23.2.9 FSW_ERR_MONITOR_ALREADY_EXISTS	85
12.23.2.10FSW_ERR_MONITOR_ALREADY_RUNNING	85
12.23.2.11FSW_ERR_PATHS_NOT_SET	85
12.23.2.12FSW_ERR_SESSION_UNKNOWN	85
12.23.2.13FSW_ERR_UNKNOWN_ERROR	85
12.23.2.14FSW_ERR_UNKNOWN_MONITOR_TYPE	85
12.23.2.15FSW_ERR_UNKNOWN_VALUE	85
12.23.2.16FSW_OK	85
12.24libfswatch/c/libfswatch.cpp File Reference	85
12.24.1 Detailed Description	87
12.24.2 Function Documentation	87
12.24.2.1 fsw_add_event_type_filter(const FSW_HANDLE handle, const fsw_event_type ← filter event_type)	87
12.24.2.2 fsw_add_filter(const FSW_HANDLE handle, const fsw_cmonitor_filter filter)	87
12.24.2.3 fsw_add_path(const FSW_HANDLE handle, const char *path)	87
12.24.2.4 fsw_add_property(const FSW_HANDLE handle, const char *name, const char *value)	88
12.24.2.5 fsw_destroy_session(const FSW_HANDLE handle)	88
12.24.2.6 fsw_init_library()	
12.24.2.7 fsw_init_session(const fsw_monitor_type type)	
12.24.2.8 fsw_is_verbose()	89
12.24.2.9 fsw_last_error()	89
12.24.2.10sw set allow overflow(const FSW HANDLE handle, const bool allow overflow)	89
12.24.2.11fsw set callback(const FSW HANDLE handle, const FSW CEVENT CALLB↔	09
ACK callback, void *data)	89
12.24.2.12sw_set_directory_only(const FSW_HANDLE handle, const bool directory_only)	89
12.24.2.13 sw_set_follow_symlinks(const FSW_HANDLE handle, const bool follow_symlinks)	89
12.24.2.14 sw_set_latency(const FSW_HANDLE handle, const double latency)	89
12.24.2.15 sw_set_recursive(const FSW_HANDLE handle, const bool recursive)	89
12.24.2.16fsw_set_verbose(bool verbose)	89
12.24.2.17fsw_start_monitor(const FSW_HANDLE handle)	89
12.25libfswatch/c/libfswatch.h File Reference	90
12.25.1 Detailed Description	90
12.25.2 Function Documentation	91
12.25.2.1 fsw_add_event_type_filter(const FSW_HANDLE handle, const fsw_event_type ← _filter event_type)	91
12.25.2.2 fsw_add_filter(const FSW_HANDLE handle, const fsw_cmonitor_filter filter)	91
12.25.2.3 fsw_add_path(const FSW_HANDLE handle, const char *path)	91

CONTENTS xi

12.25.2.4 fsw_add_property(const FSW_HANDLE handle, const char *name, const char *value)	91
12.25.2.5 fsw_destroy_session(const FSW_HANDLE handle)	91
12.25.2.6 fsw_init_library()	91
12.25.2.7 fsw_init_session(const fsw_monitor_type type=system_default_monitor_type)	92
12.25.2.8 fsw_is_verbose()	92
12.25.2.9 fsw_last_error()	92
12.25.2.10fsw_set_allow_overflow(const FSW_HANDLE handle, const bool allow_overflow)	92
12.25.2.11fsw_set_callback(const FSW_HANDLE handle, const FSW_CEVENT_CALLB↔ ACK callback, void *data)	92
12.25.2.12sw_set_directory_only(const FSW_HANDLE handle, const bool directory_only)	92
12.25.2.13fsw_set_follow_symlinks(const FSW_HANDLE handle, const bool follow_symlinks)	92
12.25.2.14fsw_set_latency(const FSW_HANDLE handle, const double latency)	92
12.25.2.15sw_set_recursive(const FSW_HANDLE handle, const bool recursive)	93
12.25.2.16fsw_set_verbose(bool verbose)	93
12.25.2.17fsw_start_monitor(const FSW_HANDLE handle)	93
12.26libfswatch/c/libfswatch_log.h File Reference	93
12.26.1 Detailed Description	93
12.26.2 Function Documentation	94
12.26.2.1 fsw_flog(FILE *f, const char *msg)	94
12.26.2.2 fsw_flogf(FILE *f, const char *format,)	94
12.26.2.3 fsw_log(const char *msg)	94
12.26.2.4 fsw_log_perror(const char *msg)	94
12.26.2.5 fsw_logf(const char *format,)	94
12.26.2.6 fsw_logf_perror(const char *format,)	94
12.27libfswatch/c/libfswatch_types.h File Reference	94
12.27.1 Detailed Description	95
Index	97

## Main Page

### 1.1 Introduction

fswatch is a cross-platform file change monitor currently supporting the following backends:

- · A monitor based on the FSEvents API of Apple OS X.
- A monitor based on *kqueue*, an event notification interface introduced in FreeBSD 4.1 and supported on most \*BSD systems (including OS X).
- · A monitor based on File Events Notification, an event notification API of the Solaris/Illumos kernel.
- · A monitor based on inotify, a Linux kernel subsystem that reports file system changes to applications.
- A monitor based on the Microsoft Windows' ReadDirectoryChangesW function and reads change events asynchronously.
- A monitor which periodically stats the file system, saves file modification times in memory and manually calculates file system changes, which can work on any operating system where stat can be used.

Instead of using different APIs, a programmer can use just one: the API of libfswatch. The advantages of using libfswatch are many:

- Portability: libfswatch supports many backends, effectively giving support to a great number of operating systems, including Solaris, \*BSD Unix and Linux.
- Ease of use: using libfswatch should be easier than using any of the APIs it supports.

### 1.2 Changelog

See the History page.

### 1.3 Available Bindings

libfswatch is a C++ library with C bindings which makes it available to a wide range of programming languages. If a programming language has C bindings, then libfswatch can be used from it. The C binding provides all the functionality provided by the C++ implementation and it can be used as a fallback solution when the C++ API cannot be used.

2 Main Page

### 1.4 libtool's versioning scheme

libtool's versioning scheme is described by three integers: current:revision:age where:

- current is the most recent interface number implemented by the library.
- revision is the implementation number of the current interface.
- age is the difference between the newest and the oldest interface that the library implements.

### 1.5 The C and the C++ API

The C API is built on top of the C++ API but the two are very different, to reflect the fundamental differences between the two languages.

The C++ API centres on the concept of *monitor*, a class of objects modelling the functionality of the file monitoring API. Different monitor types are modelled as different classes inheriting from the fsw::monitor abstract class, that is the type that defines the core monitoring API. API clients can pick the current platform's default monitor, or choose a specific implementation amongst the available ones, configure it and *run* it. When running, a monitor gathers file system change events and communicates them back to the caller using a *callback*.

The C API, on the other hand, centres on the concept of *monitoring session*. A session internally wraps a monitor instance and represents an opaque C bridge to the C++ monitor API. Sessions are identified by a *session handle* and they can be thought as a sort of C facade of the C++ monitor class. In fact there is an evident similarity between the C library functions operating on a monitoring session and the methods of the monitor class.

### 1.6 Thread Safety

The C++ API does not deal with thread safety explicitly. Rather, it leaves the responsibility of implementing a thread-safe use of the library to the callers. The C++ implementation has been designed in order to:

- · Encapsulate all the state of a monitor into its class fields.
- · Perform no concurrent access control in methods or class fields.
- · Guarantee that functions and static methods are thread safe.

As a consequence, it is *not* thread-safe to access a monitor's member, be it a method or a field, from different threads concurrently. The easiest way to implement thread-safety when using libfswatch, therefore, is segregating access to each monitor instance from a different thread.

The C API, a layer above the C++ API, has been designed in order to provide the same basic guarantee:

- · Concurrently manipulating different monitoring sessions is thread safe.
- Concurrently manipulating the same monitoring session is *not* thread safe.

### 1.7 C++11

There is an additional limitation which affects the C library only: the C binding implementation internally uses C++11 classes and keywords to provide the aforementioned guarantees. If compiler or library support is not found when building libfswatch the library will still build, but those guarantees will *not* be honoured. A warning such as the following will appear in the output of configure to inform the user:

configure: WARNING: libfswatch is not thread-safe because the current combination of compiler and libraries do not support the thread\_local storage specifier.

### 1.8 Reporting Bugs and Suggestions

If you find problems or have suggestions about this program or this manual, please report them as new issues in the official GitHub repository of fswatch at https://github.com/emcrisostomo/fswatch. Please, read the CONTRIBUTING.md file for detailed instructions on how to contribute to fswatch.

Main Page

### C++ API

The C++ API provides users an easy to use, object-oriented interface to a wide range of file monitoring APIs. This API provides a common facade to a set of heterogeneous APIs that not only greatly simplifies their usage, but provides an indirection layer that makes applications more portable: as far as there is an available monitor in another platform, an existing application will just work.

In reality, a monitor may have platform-specific behaviours that should be taken into account when writing portable applications using this library. This differences complicate the task of writing portable applications that are truly independent of the file monitoring API they may be using. However, monitors try to 'compensate' for any behavioural difference across implementations.

The fsw::monitor class is the basic type of the C++ API: it defines the interface of every monitor and provides common functionality to inheritors of this class, such as:

- Configuration and life cycle (fsw::monitor).
- Event filtering (fsw::monitor).
- Path filtering (fsw::monitor).
- Monitor registration (fsw::monitor\_factory).
- Monitor discovery (fsw::monitor factory).

### 2.1 Usage

The typical usage pattern of this API is similar to the following:

- An instance of a monitor is either created directly or through the factory (fsw::monitor\_factory).
- The monitor is configured (fsw::monitor).
- The monitor is run and change events are waited for (fsw::monitor::start()).

### 2.2 Example

6 C++ API

```
active_monitor->set_allow_overflow(allow_overflow);
active_monitor->set_latency(latency);
active_monitor->set_recursive(recursive);
active_monitor->set_directory_only(directory_only);
active_monitor->set_event_type_filters(event_filters);
active_monitor->set_filters(filters);
active_monitor->set_follow_symlinks(follow_symlinks);
active_monitor->set_watch_access(watch_access);

// Start the monitor
active_monitor->start();
```

## **CAPI**

The C API, whose main header file is libfswatch.h, is a C-compatible lightweight wrapper around the C++ API that provides an easy to use binding to C clients. The central type in the C API is the *monitoring session*, an opaque type identified by a handle of type FSW\_HANDLE that can be manipulated using the C functions of this library.

Session-modifying API calls (such as fsw\_add\_path()) will take effect the next time a monitor is started with fsw\_ start\_monitor().

### 3.1 Translating the C++ API to C

The conventions used to translate C++ types into C types are simple:

- std::string is represented as a NUL-terminated char \*.
- · Lists are represented as arrays whose length is specified in a separate field.
- More complex types are usually translated as a struct containing data fields and a set of functions to operate on it.

### 3.2 Thread Safety

If the compiler and the C++ library used to build libfswatch support the thread\_local storage specifier then this API is thread safe and a different state is maintained on a per-thread basis.

Even when  $thread\_local$  is not available, manipulating different monitoring sessions concurrently from different threads is thread safe, since they share no data.

### 3.3 Library Initialization

Before calling any library method, the library must be initialized by calling the fsw\_init\_library() function:

```
// Initialize the library
FSW_STATUS ret = fsw_init_library();
if (ret != FSW_OK)
{
   exit(1);
}
```

8 C API

### 3.4 Status Codes and Errors

Most API functions return a status code of type FSW\_STATUS, defined in the error.h header. A successful API call returns FSW OK and the last error can be obtained calling the fsw last error() function.

### 3.5 Example

This is a basic example of how a monitor session can be constructed and run using the C API. To be valid, a session needs at least the following information:

- · A path to watch.
- A callback to process the events sent by the monitor.

The next code fragment shows how to create and start a basic monitoring session (error checking code was omitted):

```
// Initialize the library
fsw_init_library();

// Use the default monitor.
const FSW_HANDLE handle = fsw_init_session();
fsw_add_path(handle, "my/path");
fsw_set_callback(handle, my_callback);
fsw_start_monitor(handle);
```

## **History**

### 4.1 6:0:0

- fsw::monitor::stop(): added.
- fsw::monitor::monitor(): update to move paths instead of copying them.
- fsw::monitor\_factory::exists\_type(const std::string&): added.
- fsw::monitor\_factory::exists\_type(const fsw\_monitor\_type&): added.
- fsw::fsevents\_monitor::set\_numeric\_event(): removed.
- fsw::string\_utils::string\_from\_format: added.
- fsw::string\_utils::vstring\_from\_format: added.

### 4.2 5:0:2

- A monitor based on the Solaris/Illumos File Events Notification API has been added.
- The possibility of watching for directories only during a recursive scan. This feature helps reducing the number
  of open file descriptors if a generic change event for a directory is acceptable instead of events on directory
  children.
- fsw::fen\_monitor: added to provide a monitor based on the Solaris/Illumos File Events Notification API.
- fsw::monitor::set\_directory\_only(): added to set a flag to only watch directories during a recursive scan.
- fsw\_set\_directory\_only(): added to set a flag to only watch directories during a recursive scan.
- fsw\_logf\_perror(): added to log a printf()-style message using perror().

### 4.3 4:0:1

- fsw::windows\_monitor: a monitor for Microsoft Windows was added.
- · A logging function has been added to log verbose messages.
- A family of functions and macros have been added to log diagnostic messages:
  - fsw flog()
  - fsw\_logf()

10 History

- fsw\_flogf()
- fsw\_log\_perror()
- FSW\_LOG
- FSW\_ELOG
- FSW\_LOGF
- FSW\_ELOGF
- FSW FLOGF

### 4.4 3:0:0

· Added ability to filter events by type:

```
fsw::monitor::add_event_type_filter()fsw::monitor::set_event_type_filters()
```

- fsw::monitor::notify\_events(): added to centralize event filtering and dispatching into the monitor base class.
- Added ability to get event types by name and stringify them:
  - fsw::event::get\_event\_flag\_by\_name()
  - fsw::event::get\_event\_flag\_name()
  - fsw\_get\_event\_flag\_by\_name()
  - fsw\_get\_event\_flag\_name()
- fsw\_event\_type\_filter: added to represent an event type filter.
- FSW\_ERR\_UNKNOWN\_VALUE: added error code.
- fsw\_add\_event\_type\_filter(): added to add an event type filter.

# **Path Filtering**

A path filter (fsw::monitor\_filter) can be used to filter event paths. A filter type (fsw\_filter\_type) determines whether the filter regular expression is used to include and exclude paths from the list of the events processed by the library. libfswatch processes filters this way:

- If a path matches an including filter, the path is accepted no matter any other filter.
- If a path matches an excluding filter, the path is rejected.
- If a path matches no Iters, the path is accepted.

### Said another way:

- All paths are accepted by default, unless an exclusion filter says otherwise.
- · Inclusion filters may override any other exclusion filter.
- The order in the filter definition has no effect.

Path Filtering 12

# Namespace Index

## 6.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

fsw		
	Main namespace of libfswatch	21
fsw::string	g_utils	
	This namespace contains string manipulation functions	25
fsw::win_	paths	
	Path conversion functions	26
fsw::win_	strings	
	String conversion functions	26

14 Namespace Index

# **Hierarchical Index**

## 7.1 Class Hierarchy

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

fsw::compiled_monitor_filter
fsw::directory_change_event
fsw::event
exception
fsw::libfsw_exception
fsw::FSEventFlagType
fsw_callback_context
fsw_cevent
fsw_cmonitor_filter
fsw_event_type_filter
FSW_SESSION
fsw::inotify_monitor_impl
fsw::monitor
fsw::fen_monitor
fsw::fsevents_monitor
fsw::inotify_monitor
fsw::kqueue_monitor
fsw::poll_monitor
fsw::windows_monitor
fsw::monitor_factory
fsw::monitor_filter
fsw::monitor_registrant $<$ M $>$
monitor_start_guard < T >
fsw::poll_monitor::poll_monitor_data
fsw::win_error_message
fsw::win_flag_type
fsw::win handle 59

16 **Hierarchical Index** 

## **Class Index**

### 8.1 Class List

Here a	are the	clas	sses,	struc	ts,	unions	and	interfa	ces	with	brief	des	criptic	ns:

fsw::compiled_monitor_filter	29
fsw::directory_change_event	
Header of the fsw::directory_change_event class, a helper class to wrap Microsoft Windows'	
ReadDirectoryChangesW function and a common workflow to detect file system changes	29
fsw::event	
Type representing a file change event	30
fsw::fen_monitor	
Solaris/Illumos monitor	32
fsw::FSEventFlagType	33
fsw::fsevents_monitor	
OS X FSEvents monitor	33
fsw_callback_context	34
fsw_cevent	34
fsw_cmonitor_filter	35
fsw_event_type_filter	
Event type filter	35
FSW_SESSION	35
fsw::inotify_monitor	
Solaris/Illumos monitor	36
fsw::inotify_monitor_impl	37
fsw::kqueue_monitor	
Solaris/Illumos monitor	37
fsw::libfsw_exception	
Base exception of the libfswatch library	38
fsw::monitor	
Base class of all monitors	39
fsw::monitor_factory	
Object factory class for fsw::monitor instances	50
fsw::monitor_filter	
Path filters used to accept or reject file change events	53
fsw::monitor_registrant< M >	
Helper class to register monitor factories	54
$monitor\_start\_guard < T > \dots \dots$	55
fsw::poll_monitor	
stat()-based monitor	55
fsw::poll_monitor::poll_monitor_data	57
fsw::win_error_message	
Helper class to get the system-defined error message for a Microsoft Windows' error code	57

18 Class Index

fsw::win_flag_type	 59
fsw::win_handle	
A RAII wrapper around Microsoft Windows HANDLE	 59
fsw::windows_monitor	
Windows monitor	 61

# File Index

### 9.1 File List

Here is a list of all documented files	s with brief	descriptions
--	--------------	--------------

libfswatch/gettext.h	??
libfswatch/gettext_defs.h	??
libfswatch/c++/event.hpp	00
Header of the fsw::event class	63
libfswatch/c++/fen_monitor.hpp	0.4
Solaris/Illumos monitor	64
libfswatch/c++/filter.hpp	0.4
Header of the fsw::monitor_filter class	64
libfswatch/c++/fsevents_monitor.hpp	0.5
OS X FSEvents monitor	65
libfswatch/c++/inotify_monitor.hpp	
Solaris/Illumos monitor	66
libfswatch/c++/kqueue_monitor.hpp	
kqueue monitor	67
libfswatch/c++/libfswatch_exception.hpp	
Base exception of the libfswatch library	67
libfswatch/c++/libfswatch_map.hpp	
Header defining the associative container used by the library	68
libfswatch/c++/libfswatch_set.hpp	
Header defining the default set type used by the library	69
libfswatch/c++/monitor.hpp	
Header of the fsw::monitor class	70
libfswatch/c++/path_utils.hpp	
Header defining utility functions to manipulate paths	71
libfswatch/c++/poll_monitor.hpp	
stat() based monitor	72
libfswatch/c++/windows_monitor.hpp	
Windows monitor	78
libfswatch/c++/string/string_utils.hpp	
Header of the fsw::string_utils namespace	73
libfswatch/c++/windows/win_directory_change_event.hpp	
Header of the fsw::directory_change_event class	74
libfswatch/c++/windows/win_error_message.hpp	
Header of the fsw::win_error_message class	75
libfswatch/c++/windows/win_handle.hpp	
Header of the fsw::win_handle class	75
libfswatch/c++/windows/win_paths.hpp	
Header of the fsw::win_paths namespace	76

20 File Index

libfswatch/c++/windows/win_strings.hpp	
Header of the fsw::win_strings namespace	77
libfswatch/c/cevent.h	
Event type manipulation	78
libfswatch/c/cfilter.h	
Header of the libfswatch library functions for filter management	81
libfswatch/c/cmonitor.h	
Header of the libfswatch library defining the monitor types	82
libfswatch/c/error.h	
Error values	83
libfswatch/c/libfswatch.cpp	
Main libfswatch source file	85
libfswatch/c/libfswatch.h	
Header of the libfswatch library	90
libfswatch/c/libfswatch_log.h	
Header of the libfswatch library containing logging functions.	93
libfswatch/c/libfswatch_types.h	
Header of the libfswatch library containing common types	94

## **Namespace Documentation**

### 10.1 fsw Namespace Reference

Main namespace of libfswatch.

### **Namespaces**

• string\_utils

This namespace contains string manipulation functions.

• win\_paths

Path conversion functions.

• win\_strings

String conversion functions.

### Classes

- · struct compiled\_monitor\_filter
- class directory\_change\_event

Header of the fsw::directory\_change\_event class, a helper class to wrap Microsoft Windows' ReadDirectory← Changes₩ function and a common workflow to detect file system changes.

· class event

Type representing a file change event.

· class fen\_monitor

Solaris/Illumos monitor.

- struct FSEventFlagType
- class fsevents\_monitor

OS X FSEvents monitor.

· class inotify\_monitor

Solaris/Illumos monitor.

- · struct inotify\_monitor\_impl
- class kqueue\_monitor

Solaris/Illumos monitor.

· class libfsw\_exception

Base exception of the libfswatch library.

· class monitor

Base class of all monitors.

class monitor\_factory

Object factory class for fsw::monitor instances.

· struct monitor\_filter

Path filters used to accept or reject file change events.

· class monitor registrant

Helper class to register monitor factories.

· class poll\_monitor

stat()-based monitor.

· class win error message

Helper class to get the system-defined error message for a Microsoft Windows' error code.

- · struct win flag type
- · class win handle

A RAII wrapper around Microsoft Windows HANDLE.

· class windows monitor

Windows monitor.

### **Typedefs**

· typedef struct fsw::monitor filter monitor filter

Path filters used to accept or reject file change events.

- typedef struct fsw::FSEventFlagType FSEventFlagType
- template<typename K , typename V >

```
using fsw hash map = std::map < K, V >
```

Default associative container type used by libfswatch.

template<typename K >

```
using fsw hash set = std::set < K >
```

Default set type used by libfswatch.

typedef void FSW\_EVENT\_CALLBACK(const std::vector< event > &, void \*)

Function definition of an event callback.

- typedef monitor \*(\* FSW\_FN\_MONITOR\_CREATOR) (std::vector< std::string > paths, FSW\_EVENT\_C →
   ALLBACK \*callback, void \*context)
- typedef struct fsw::poll\_monitor::poll\_monitor\_data poll\_monitor\_data

### **Functions**

- ostream & operator<< (ostream &out, const fsw\_event\_flag flag)</li>
- std::ostream & operator<< (std::ostream &out, const fsw event flag flag)</li>

Overload of the << operator to print an event using iostreams.

- static vector< FSEventFlagType > create\_flag\_type\_vector ()
- REGISTER\_MONITOR\_IMPL (fsevents\_monitor, fsevents\_monitor\_type)
- static vector < fsw\_event\_flag > decode\_flags (FSEventStreamEventFlags flag)
- REGISTER\_MONITOR\_IMPL (inotify\_monitor, inotify\_monitor\_type)
- static monitor \* create\_default\_monitor (vector < string > paths, FSW\_EVENT\_CALLBACK \*callback, void \*context)
- vector< string > get\_directory\_children (const string &path)
- bool read\_link\_path (const string &path, string &link\_path)
- bool stat\_path (const string &path, struct stat &fd\_stat)
- bool Istat\_path (const string &path, struct stat &fd stat)
- std::vector< std::string > get\_directory\_children (const std::string &path)

Gets a vector of direct directory children.

bool read link path (const std::string &path, std::string &link path)

Resolves a path name.

• bool lstat\_path (const std::string &path, struct stat &fd\_stat)

Wraps a lstat (path, fd\_stat) call that invokes perror () if it fails.

• bool stat\_path (const std::string &path, struct stat &fd\_stat)

Wraps a stat (path, fd\_stat) call that invokes perror() if it fails.

- REGISTER\_MONITOR\_IMPL (poll\_monitor, poll\_monitor\_type)
- static vector< win\_flag\_type > create\_flag\_type\_vector ()
- static vector < fsw\_event\_flag > decode\_flags (DWORD flag)

### **Variables**

- static const vector< FSEventFlagType > event\_flag\_type = create\_flag\_type\_vector()
- static const unsigned int BUFFER SIZE = (10 \* ((sizeof(struct inotify event)) + NAME MAX + 1))
- static const vector< win\_flag\_type > event\_flag\_type = create\_flag\_type\_vector()

### 10.1.1 Detailed Description

Main namespace of libfswatch.

### 10.1.2 Typedef Documentation

10.1.2.1 typedef void fsw::FSW\_EVENT\_CALLBACK(const std::vector < event > &, void \*)

Function definition of an event callback.

The event callback is a user-supplied function that is invoked by the monitor when an event is detected. The following parameters are passed to the callback:

- · A reference to the vector of events.
- · A pointer to the context data set by the caller.

10.1.2.2 template < typename < typename < v > using fsw::fsw\_hash\_map = typedef std::map < K, < V >

Default associative container type used by libfswatch.

This type definition will be a synonym of std::unordered\_map if the C++ library contains it, otherwise it will default to std::map.

10.1.2.3 template<typename K > using fsw::fsw\_hash\_set = typedef std::set<K>

Default set type used by libfswatch.

This type definition will be a synonym of std::unordered\_set if the C++ library contains it, otherwise it will default to std::set.

10.1.2.4 typedef struct fsw::monitor\_filter fsw::monitor\_filter

Path filters used to accept or reject file change events.

A path filter is a regular expression used to accept or reject file change events based on the value of their path. A filter has the following characteristics:

- It has a regular expression (monitor\_filter::text), used to match the paths.
- It can be an inclusion or an exclusion filter (monitor\_filter::type).

- It can be case sensitive or insensitive (monitor\_filter::case\_sensitive).
- It can be an extended regular expression (monitor filter::extended).

Further information about how filtering works in libfswatch can be found in Path Filtering.

### 10.1.3 Function Documentation

10.1.3.1 std::vector<std::string> fsw::get\_directory\_children ( const std::string & path )

Gets a vector of direct directory children.

#### **Parameters**

path	The directory whose children must be returned.

#### Returns

A vector containing the list of children of path.

10.1.3.2 bool fsw::lstat\_path ( const std::string & path, struct stat & fd\_stat )

Wraps a lstat (path, fd\_stat) call that invokes perror() if it fails.

#### **Parameters**

path	The path to lstat().
fd_stat	The stat structure where lstat() writes its results.

### Returns

true if the function succeeds, false otherwise.

10.1.3.3 std::ostream& fsw::operator<< ( std::ostream & out, const fsw\_event\_flag flag )

Overload of the << operator to print an event using iostreams.

### **Parameters**

out	A reference to the output stream.
flag	The flag to print.

### Returns

A reference to the stream.

10.1.3.4 bool fsw::read\_link\_path ( const std::string & path, std::string & link\_path )

Resolves a path name.

This function resolves path using realpath() and stores the absolute pathname into link\_path. The function returns true if it succeeds, false otherwise.

#### **Parameters**

path	The path to resolve.
link_path	A reference to a std::string where the resolved absolute path should be copied to.

#### Returns

true if the function succeeds, false otherwise.

10.1.3.5 bool fsw::stat\_path ( const std::string & path, struct stat & fd\_stat )

Wraps a stat (path, fd\_stat) call that invokes perror() if it fails.

#### **Parameters**

path	The path to stat().
fd_stat	The stat structure where stat () writes its results.

#### Returns

true if the function succeeds, false otherwise.

# 10.2 fsw::string\_utils Namespace Reference

This namespace contains string manipulation functions.

### **Functions**

• string vstring\_from\_format (const char \*format, va\_list args)

Create a std::string using a printf() format and a va\_list args.

• string string\_from\_format (const char \*format,...)

Create a std::string using a printf() format and varargs.

### 10.2.1 Detailed Description

This namespace contains string manipulation functions.

### 10.2.2 Function Documentation

10.2.2.1 std::string\_sw::string\_utils::string\_from\_format ( const char \* format, ... )

Create a std::string using a printf() format and varargs.

### **Parameters**

format	The printf() format.	
	The arguments to format.	

10.2.2.2 std::string fsw::string\_utils::vstring\_from\_format ( const char \* format, va\_list args )

Create a std::string using a printf() format and a va\_list args.

#### **Parameters**

format	The printf() format.	
args	The arguments to format.	

# 10.3 fsw::win\_paths Namespace Reference

Path conversion functions.

### **Functions**

- wstring **posix\_to\_win\_w** (string path)
- string win\_w\_to\_posix (wstring path)
- std::wstring posix\_to\_win\_w (std::string path)

Converts a POSIX path to Windows.

std::string win\_w\_to\_posix (std::wstring path)

Converts a Windows path to POSIX.

### 10.3.1 Detailed Description

Path conversion functions.

This namespace contains utility functions for POSIX to Windows and Windows to POSIX path conversion functions.

### 10.3.2 Function Documentation

10.3.2.1 std::wstring fsw::win\_paths::posix\_to\_win\_w ( std::string path )

Converts a POSIX path to Windows.

### **Parameters**

path	The POSIX path to convert to a Windows path.
------	--

#### Returns

The converted Windows path.

10.3.2.2 std::string fsw::win\_paths::win\_w\_to\_posix ( std::wstring path )

Converts a Windows path to POSIX.

# **Parameters**

path	The Windows path to convert to POSIX.
------	---------------------------------------

#### Returns

The converted POSIX path.

# 10.4 fsw::win\_strings Namespace Reference

String conversion functions.

### **Functions**

• string wstring\_to\_string (wchar\_t \*s)

Converts a wide character string into a string.

- string wstring\_to\_string (const wstring &s)
- std::string wstring\_to\_string (const std::wstring &s)

Converts a wide character string into a string.

### 10.4.1 Detailed Description

String conversion functions.

This namespace contains utility functions to convert wide character strings into strings.

### 10.4.2 Function Documentation

10.4.2.1 std::string fsw::win\_strings::wstring\_to\_string ( wchar\_t \* s )

Converts a wide character string into a string.

#### **Parameters**

S	The wchar_t array to convert.
---	-------------------------------

#### Returns

The converted string.

10.4.2.2 std::string fsw::win\_strings::wstring\_to\_string ( const std::wstring & s )

Converts a wide character string into a string.

#### **Parameters**

c	The string to convert.
3	THE SHIRD TO CONVENT.

### Returns

The converted string.

Namespace	Documen	ıtation
Hannespace	Documen	latioi

# **Chapter 11**

# **Class Documentation**

# 11.1 fsw::compiled\_monitor\_filter Struct Reference

### **Public Attributes**

- regex\_t regex
- fsw\_filter\_type type

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

• libfswatch/c++/monitor.cpp

# 11.2 fsw::directory\_change\_event Class Reference

Header of the fsw::directory\_change\_event class, a helper class to wrap Microsoft Windows' ReadDirectory Changes W function and a common workflow to detect file system changes.

```
#include <win_directory_change_event.hpp>
```

### **Public Member Functions**

- directory\_change\_event (size\_t buffer\_length=16)
- bool is\_io\_incomplete ()
- bool is\_buffer\_overflowed ()
- bool read\_changes\_async ()
- bool try\_read ()
- void continue\_read ()
- std::vector< event > get\_events ()

### **Public Attributes**

- · std::wstring path
- win handle handle
- size t buffer size
- DWORD bytes\_returned
- std::unique\_ptr< void, decltype(free)\* > **buffer** = {nullptr, free}
- std::unique\_ptr< OVERLAPPED, decltype(free)\* > overlapped = {static\_cast<OVERLAPPED \*> (malloc(sizeof (OVERLAPPED))), free}
- win\_error\_message read\_error

### 11.2.1 Detailed Description

Header of the fsw::directory\_change\_event class, a helper class to wrap Microsoft Windows' ReadDirectory Changes W function and a common workflow to detect file system changes.

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

- libfswatch/c++/windows/win\_directory\_change\_event.hpp
- libfswatch/c++/windows/win\_directory\_change\_event.cpp

### 11.3 fsw::event Class Reference

Type representing a file change event.

```
#include <event.hpp>
```

#### **Public Member Functions**

- event (std::string path, time\_t evt\_time, std::vector< fsw\_event\_flag > flags)
  - Constructs an event.
- virtual ~event ()

Destructs an event.

• std::string get\_path () const

Returns the path of the event.

• time\_t get\_time () const

Returns the time of the event.

std::vector< fsw\_event\_flag > get\_flags () const

Returns the flags of the event.

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

- static fsw\_event\_flag get\_event\_flag\_by\_name (const std::string &name)
  - Get event flag by name.
- static std::string get\_event\_flag\_name (const fsw\_event\_flag &flag)

Get the name of an event flag.

# 11.3.1 Detailed Description

Type representing a file change event.

This class represents a file change event in the libfswatch API. An event contains:

- · The path.
- The time the event was raised.
- · A vector of flags specifying the type of the event.

#### 11.3.2 Constructor & Destructor Documentation

11.3.2.1 fsw::event::event ( std::string path, time\_t evt\_time, std::vector < fsw\_event\_flag > flags )

Constructs an event.

#### **Parameters**

path The path the event refers to.	
evt_time	The time the event was raised.
flags	The vector of flags specifying the type of the event.

11.3.2.2 fsw::event::~event() [virtual]

Destructs an event.

This is a virtual destructor that performs no operations.

### 11.3.3 Member Function Documentation

11.3.3.1 fsw\_event\_flag fsw::event::get\_event\_flag\_by\_name( const std::string & name) [static]

Get event flag by name.

#### **Parameters**

name	The name of the event flag to look for.

### Returns

The event flag whose name is name, otherwise

### **Exceptions**

libfsw_exception	if no event flag is found.
------------------	----------------------------

11.3.3.2 string fsw::event::get\_event\_flag\_name( const fsw\_event\_flag & flag ) [static]

Get the name of an event flag.

### **Parameters**

flag	The event flag.

#### Returns

The name of flag.

### **Exceptions**

libfsw_exception	if no event flag is found.

11.3.3.3 vector< fsw\_event\_flag > fsw::event::get\_flags ( ) const

Returns the flags of the event.

### Returns

The flags of the event.

11.3.3.4 string fsw::event::get\_path ( ) const

Returns the path of the event.

Returns

The path of the event.

11.3.3.5 time\_t fsw::event::get\_time() const

Returns the time of the event.

Returns

The time of the event.

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

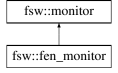
- libfswatch/c++/event.hpp
- libfswatch/c++/event.cpp

# 11.4 fsw::fen\_monitor Class Reference

Solaris/Illumos monitor.

#include <fen\_monitor.hpp>

Inheritance diagram for fsw::fen\_monitor:



### **Public Member Functions**

- fen\_monitor (std::vector< std::string > paths, FSW\_EVENT\_CALLBACK \*callback, void \*context=nullptr)

  Constructs an instance of this class.
- virtual ∼fen\_monitor ()

Destroys an instance of this class.

### **Protected Member Functions**

void run () override
 Executes the monitor loop.

#### **Additional Inherited Members**

## 11.4.1 Detailed Description

Solaris/Illumos monitor.

This monitor is built upon the File Events Notification API of the Solaris and Illumos kernels.

#### 11.4.2 Member Function Documentation

11.4.2.1 void fsw::fen\_monitor::run() [override], [protected], [virtual]

Executes the monitor loop.

This call does not return until the monitor is stopped.

See also

stop()

Implements fsw::monitor.

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

• libfswatch/c++/fen\_monitor.hpp

# 11.5 fsw::FSEventFlagType Struct Reference

#### **Public Attributes**

- FSEventStreamEventFlags flag
- fsw\_event\_flag type

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

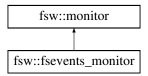
• libfswatch/c++/fsevents\_monitor.cpp

### 11.6 fsw::fsevents monitor Class Reference

OS X FSEvents monitor.

#include <fsevents\_monitor.hpp>

Inheritance diagram for fsw::fsevents\_monitor:



#### **Public Member Functions**

- fsevents\_monitor (std::vector < std::string > paths, FSW\_EVENT\_CALLBACK \*callback, void \*context=nullptr)

  Constructs an instance of this class.
- virtual ∼fsevents\_monitor ()

Destroys an instance of this class.

### **Protected Member Functions**

• void run () override

Executes the monitor loop.

• void on\_stop () override

Execute an implementation-specific stop handler.

### **Additional Inherited Members**

### 11.6.1 Detailed Description

OS X FSEvents monitor.

This monitor is built upon the FSEvents API of the Apple OS X kernel.

#### 11.6.2 Member Function Documentation

```
11.6.2.1 void fsw::fsevents_monitor::run() [override], [protected], [virtual]
```

Executes the monitor loop.

This call does not return until the monitor is stopped.

See also

stop()

Implements fsw::monitor.

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

- libfswatch/c++/fsevents\_monitor.hpp
- libfswatch/c++/fsevents\_monitor.cpp

# 11.7 fsw\_callback\_context Struct Reference

#### **Public Attributes**

- FSW\_HANDLE handle
- FSW CEVENT CALLBACK callback
- void \* data

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

· libfswatch/c/libfswatch.cpp

# 11.8 fsw\_cevent Struct Reference

```
#include <cevent.h>
```

### **Public Attributes**

- char \* path
- time\_t evt\_time
- fsw\_event\_flag \* flags
- unsigned int flags\_num

### 11.8.1 Detailed Description

A file change event is represented as an instance of this struct where:

- · path is the path where the event was triggered.
- · evt\_time the time when the event was triggered.
- flags is an array of fsw\_event\_flag of size flags\_num.
- · flags\_num is the size of the flags array.

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

· libfswatch/c/cevent.h

# 11.9 fsw\_cmonitor\_filter Struct Reference

#### **Public Attributes**

- char \* text
- fsw\_filter\_type type
- bool case\_sensitive
- · bool extended

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

libfswatch/c/cfilter.h

# 11.10 fsw\_event\_type\_filter Struct Reference

Event type filter.

```
#include <cfilter.h>
```

#### **Public Attributes**

fsw\_event\_flag flag

### 11.10.1 Detailed Description

Event type filter.

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

· libfswatch/c/cfilter.h

# 11.11 FSW\_SESSION Struct Reference

#### **Public Attributes**

FSW\_HANDLE handle

- vector< string > paths
- fsw\_monitor\_type type
- fsw::monitor \* monitor
- FSW\_CEVENT\_CALLBACK callback
- double latency
- bool allow\_overflow
- · bool recursive
- bool directory\_only
- bool follow\_symlinks
- vector< monitor\_filter > filters
- vector< fsw\_event\_type\_filter> event\_type\_filters
- map< string, string > properties
- void \* data

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

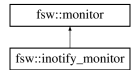
libfswatch/c/libfswatch.cpp

# 11.12 fsw::inotify\_monitor Class Reference

Solaris/Illumos monitor.

```
#include <inotify_monitor.hpp>
```

Inheritance diagram for fsw::inotify\_monitor:



### **Public Member Functions**

- inotify\_monitor (std::vector< std::string > paths, FSW\_EVENT\_CALLBACK \*callback, void \*context=nullptr)

  Constructs an instance of this class.
- virtual ~inotify\_monitor ()

Destroys an instance of this class.

#### **Protected Member Functions**

• void run ()

Executes the monitor loop.

#### **Additional Inherited Members**

### 11.12.1 Detailed Description

Solaris/Illumos monitor.

This monitor is built upon the File Events Notification API of the Solaris and Illumos kernels.

#### 11.12.2 Member Function Documentation

11.12.2.1 void fsw::inotify\_monitor::run() [protected], [virtual]

Executes the monitor loop.

This call does not return until the monitor is stopped.

See also

stop()

Implements fsw::monitor.

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

- libfswatch/c++/inotify\_monitor.hpp
- libfswatch/c++/inotify\_monitor.cpp

# 11.13 fsw::inotify\_monitor\_impl Struct Reference

#### **Public Attributes**

- int inotify\_monitor\_handle = -1
- vector< event > events
- fsw hash set< int > watched descriptors
- fsw\_hash\_map< string, int > path\_to\_wd
- fsw\_hash\_map< int, string > wd\_to\_path
- fsw\_hash\_set< int > descriptors\_to\_remove
- fsw\_hash\_set< int > watches\_to\_remove
- vector< string > paths\_to\_rescan
- time\_t curr\_time

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

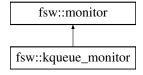
• libfswatch/c++/inotify\_monitor.cpp

# 11.14 fsw::kqueue\_monitor Class Reference

Solaris/Illumos monitor.

#include <kqueue\_monitor.hpp>

Inheritance diagram for fsw::kqueue\_monitor:



### **Public Member Functions**

- kqueue\_monitor (std::vector < std::string > paths, FSW\_EVENT\_CALLBACK \*callback, void \*context=nullptr)
   Constructs an instance of this class.
- virtual ~kqueue\_monitor ()

Destroys an instance of this class.

#### **Protected Member Functions**

• void run ()

Executes the monitor loop.

### **Additional Inherited Members**

### 11.14.1 Detailed Description

Solaris/Illumos monitor.

This monitor is built upon the kqueue API of the BSD kernels.

#### 11.14.2 Member Function Documentation

```
11.14.2.1 void fsw::kqueue_monitor::run() [protected], [virtual]
```

Executes the monitor loop.

This call does not return until the monitor is stopped.

See also

stop()

Implements fsw::monitor.

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

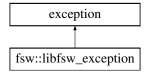
• libfswatch/c++/kqueue\_monitor.hpp

# 11.15 fsw::libfsw\_exception Class Reference

Base exception of the libfswatch library.

```
#include <libfswatch_exception.hpp>
```

Inheritance diagram for fsw::libfsw\_exception:



#### **Public Member Functions**

- libfsw\_exception (std::string cause, int code=FSW\_ERR\_UNKNOWN\_ERROR)
  - Constructs an exception with the specified cause and error code.
- virtual const char \* what () const noexcept

Gets the error message.

• virtual int error\_code () const noexcept

Gets the error code.

virtual ∼libfsw\_exception () noexcept

Destructs an instance of this class.

operator int () const noexcept

Gets the error code.

### 11.15.1 Detailed Description

Base exception of the libfswatch library.

An instance of this class stores an error message and an integer error code.

### 11.15.2 Constructor & Destructor Documentation

11.15.2.1 fsw::libfsw\_exception::libfsw\_exception ( std::string cause, int code = FSW\_ERR\_UNKNOWN\_ERROR )

Constructs an exception with the specified cause and error code.

#### **Parameters**

cause	The error message.
code	The error code.

### 11.15.3 Member Function Documentation

11.15.3.1 int fsw::libfsw\_exception::error\_code( ) const [virtual], [noexcept]

Gets the error code.

Returns

The error code.

11.15.3.2 const char \* fsw::libfsw\_exception::what() const [virtual], [noexcept]

Gets the error message.

Returns

The error message.

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

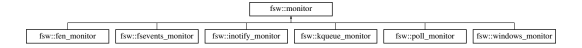
- libfswatch/c++/libfswatch\_exception.hpp
- libfswatch/c++/libfswatch\_exception.cpp

### 11.16 fsw::monitor Class Reference

Base class of all monitors.

#include <monitor.hpp>

Inheritance diagram for fsw::monitor:



#### **Public Member Functions**

void set\_watch\_access (bool access)

Monitor file access.

 monitor (std::vector < std::string > paths, FSW\_EVENT\_CALLBACK \*callback, void \*context=nullptr) Constructs a monitor watching the specified paths. virtual ~monitor () Destructs a monitor instance. • monitor (const monitor &orig)=delete This class is not copy constructible. • monitor & operator= (const monitor &that)=delete This class is not copy assignable. • void set\_property (const std::string &name, const std::string &value) Sets a custom property. void set\_properties (const std::map< std::string, std::string > options) Sets the custom properties. std::string get\_property (std::string name) Gets the value of a property. void set\_latency (double latency) Sets the latency. void set\_fire\_idle\_event (bool fire\_idle\_event) Sets the fire idle event flag. void set\_allow\_overflow (bool overflow) Notify buffer overflows as change events. void set\_recursive (bool recursive) Recursively scan subdirectories. void set\_directory\_only (bool directory\_only) Watch directories only. void add\_filter (const monitor\_filter &filter) Add a path filter. void set\_filters (const std::vector< monitor\_filter > &filters) Set the path filters. void set\_follow\_symlinks (bool follow) Follow symlinks. void \* get\_context () const Get the pointer to the context data. void set context (void \*context) Set the context data. • void start () Start the monitor. • void stop () Stop the monitor. • bool is\_running () Check whether the monitor is running. void add\_event\_type\_filter (const fsw\_event\_type\_filter &filter) Add an event type filter. void set\_event\_type\_filters (const std::vector< fsw\_event\_type\_filter > &filters) Set the event type filters.

#### **Protected Member Functions**

bool accept\_event\_type (fsw\_event\_flag event\_type) const

Check whether an event should be accepted.

bool accept\_path (const std::string &path) const

Check whether a path should be accepted.

bool accept\_path (const char \*path) const

Check whether a path should be accepted.

void notify\_events (const std::vector< event > &events) const

Notify change events.

· void notify\_overflow (const std::string &path) const

Notify an overflow event.

• std::vector< fsw\_event\_flag > filter\_flags (const event &evt) const

Filter event types.

virtual void run ()=0

Execute monitor loop.

virtual void on\_stop ()

Execute an implementation-specific stop handler.

#### **Protected Attributes**

std::vector< std::string > paths

List of paths to watch.

std::map< std::string, std::string > properties

Map of custom properties.

FSW EVENT CALLBACK \* callback

Callback to which change events should be notified.

void \* context = nullptr

Pointer to context data that will be passed to the monitor::callback.

• double latency = 1.0

Latency of the monitor.

bool fire\_idle\_event = false

If true, the monitor will notify an event when idle.

• bool allow\_overflow = false

If true, queue overflow events will be notified to the caller, otherwise the monitor will throw a libfsw\_exception.

• bool recursive = false

If true, directories will be scanned recursively.

• bool follow\_symlinks = false

If true, symbolic links are followed.

bool directory\_only = false

Flag indicating whether only directories should be monitored.

• bool watch access = false

Flag indicating whether file access should be watched.

bool running = false

Flag indicating whether the monitor is in the running state.

• bool should\_stop = false

Flag indicating whether the monitor should preemptively stop.

• std::mutex run\_mutex

Mutex used to serialize access to the monitor state from multiple threads.

std::mutex notify\_mutex

Mutex used to serialize access to the notify\_events() method.

### 11.16.1 Detailed Description

Base class of all monitors.

The fsw::monitor class is the base class of all monitors. This class encapsulates the common functionality of a monitor:

- · Accessors to configuration parameters.
- start() and stop() lifecycle.
- · Event filtering.
- · Event notification to user-provided callback function.

Since some methods are designed to be called from different threads, this class provides an internal mutex (monitor::run\_mutex) that implementors should lock on when accessing shared state. The mutex is available only when HAVE\_CXX\_MUTEX is defined.

At least the following tasks must be performed to implement a monitor:

- Providing an implementation of the run() method.
- Providing an implementation of the on\_stop() method if the monitor cannot be stopped cooperatively from the run() method.

A basic monitor needs to implement the run() method, whose skeleton is often similar to the following:

```
void run()
 initialize_api();
 for (;;)
    #ifdef HAVE_CXX_MUTEX
     unique_lock<mutex> run_guard(run_mutex);
      if (should_stop) break;
      run_guard.unlock();
    #endif
    scan_paths();
    wait_for_events();
    vector<change_events> evts = get_changes();
    vector<event> events;
    for (auto & evt : evts)
      if (accept(evt.get_path))
        events.push_back({event from evt});
    if (events.size()) notify_events(events);
 terminate_api();
```

Despite being a minimal implementation, it performs all the tasks commonly performed by a monitor:

- · It initializes the API it uses to detect file system change events.
- It enters a loop, often infinite, where change events are waited for.

- If HAVE\_CXX\_MUTEX is defined, it locks on monitor::run\_mutex to check whether monitor::should\_stop is set to true. If it is, the monitor breaks the loop to return from run() as soon as possible.
- It scans the paths that must be observed: this step might be necessary for example because some path may not have existed during the previous iteration of the loop, or because some API may require the user to re-register a watch on a path after events are retrieved.
- · Events are waited for and the wait should respect the specified latency.
- Events are filtered to exclude those referring to paths that do not satisfy the configured filters.
- The notify events() method is called to filter the event types and notify the caller.

#### 11.16.2 Constructor & Destructor Documentation

11.16.2.1 fsw::monitor::monitor( std::vector< std::string > paths, FSW\_EVENT\_CALLBACK \* callback, void \* context = nullptr )

Constructs a monitor watching the specified paths.

The monitor will notify change events to the specified callback, passing it the pointer to the specified context.

#### **Parameters**

paths	The list of paths to watch.
callback	The callback to which change events will be notified. The callback cannot be null, otherwise
	a libfsw_exception will be thrown.
context	An optional pointer to context data. The monitor stores a copy of this pointer to pass it to the
	callback.

**11.16.2.2 fsw::monitor::**∼**monitor()** [virtual]

Destructs a monitor instance.

This destructor performs the following operations:

- · Stops the monitor.
- · Frees the compiled regular expression of the path filters, if any.

### Warning

Destroying a monitor in the *running* state results in undefined behaviour.

### See also

stop()

### 11.16.3 Member Function Documentation

11.16.3.1 bool fsw::monitor::accept\_event\_type ( fsw\_event\_flag event\_type ) const [protected]

Check whether an event should be accepted.

This function checks <code>event\_type</code> against the event type filters of the monitor to determine whether it should be accepted.

#### **Parameters**

event_type	The event type to check.
------------	--------------------------

#### Returns

true if the event is accepted, false otherwise.

11.16.3.2 bool fsw::monitor::accept\_path ( const std::string & path ) const [protected]

Check whether a path should be accepted.

This function checks path against the path filters of the monitor to determine whether it should be accepted.

#### **Parameters**

event type	The path to check.
cvcni_type	The path to oneok.

#### Returns

true if the path is accepted, false otherwise.

11.16.3.3 bool fsw::monitor::accept\_path ( const char \* path ) const [protected]

Check whether a path should be accepted.

This function checks path against the path filters of the monitor to determine whether it should be accepted.

#### **Parameters**

event_type	The path to check.
------------	--------------------

#### Returns

true if the path is accepted, false otherwise.

11.16.3.4 void fsw::monitor::add\_event\_type\_filter ( const fsw\_event\_type\_filter & filter )

Add an event type filter.

Adds a fsw\_event\_type\_filter instance to filter events by type.

#### **Parameters**

filter	The event type filter to add.
--------	-------------------------------

11.16.3.5 void fsw::monitor::add\_filter ( const monitor\_filter & filter )

Add a path filter.

This function adds a monitor\_filter instance instance to the filter list.

**Parameters** 

filter The filter to add.

11.16.3.6 vector< fsw\_event\_flag > fsw::monitor::filter\_flags ( const event & evt ) const [protected]

Filter event types.

This function filters the event types of an event leaving only the types allowed by the configured filters.

#### **Parameters**

evt The event whose types must be filtered.

#### Returns

A vector containing the acceptable events.

11.16.3.7 void \* fsw::monitor::get\_context ( ) const

Get the pointer to the context data.

This function gets the pointer to the context data that is passed to the callback by the monitor.

#### Returns

The pointer to the context data.

11.16.3.8 string fsw::monitor::get\_property ( std::string name )

Gets the value of a property.

This method gets the value of the property name. If the property name is not set, this method returns an empty string.

#### **Parameters**

name	The name of the property.

#### Returns

The value of the property.

11.16.3.9 bool fsw::monitor::is\_running()

Check whether the monitor is running.

State is checked thread-safely locking on monitor::run\_mutex.

#### Returns

true if the monitor is running, false otherwise.

11.16.3.10 void fsw::monitor::notify\_events ( const std::vector < event > & events ) const [protected]

Notify change events.

This function notifies change events using the provided callback.

See also

monitor()

11.16.3.11 void fsw::monitor::notify\_overflow ( const std::string & path ) const [protected]

Notify an overflow event.

This function notifies an overflow event using the provided callback.

Warning

Experiencing an overflow and the ability to notify it is an implementation-defined behaviour.

See also

monitor()

```
11.16.3.12 void fsw::monitor::on_stop() [protected], [virtual]
```

Execute an implementation-specific stop handler.

This function is executed by the stop() method, after requesting the monitor to stop. This handler is required if the thread running run() is not able to preemptively stop its execution by checking the monitor::should stop flag.

See also

stop()

Reimplemented in fsw::fsevents\_monitor.

```
11.16.3.13 virtual void fsw::monitor::run() [protected], [pure virtual]
```

Execute monitor loop.

This function implements the monitor event watching logic. This function is called from start() and it is executed on its thread. This function should *block* until the monitoring loop terminates: when it returns, the monitor is marked as stopped.

This function should cooperatively check the monitor::should\_stop field locking monitor::run\_mutex and return if set to true.

See also

start()

stop()

Implemented in fsw::fen\_monitor, fsw::inotify\_monitor, fsw::kqueue\_monitor, fsw::windows\_monitor, fsw::fsevents ← monitor, and fsw::poll monitor.

11.16.3.14 void fsw::monitor::set\_allow\_overflow ( bool overflow )

Notify buffer overflows as change events.

If this flag is set, the monitor will report a monitor buffer overflow as a change event of type fsw\_event\_flag::Overflow.

Warning

The behaviour associated with this flag depends on the implementation.

#### **Parameters**

overflow	true if overflow should be notified, false otherwise.
----------	---

11.16.3.15 void fsw::monitor::set\_context ( void \* context )

Set the context data.

This function sets the pointer to the *context data*. The context data is opaque data that the monitor passes to the event callback.

#### Warning

The monitor stores the pointer to the context data throughout its life. The caller must ensure it points to valid data until the monitor is running.

#### **Parameters**

context	The pointer to the context data.

11.16.3.16 void fsw::monitor::set\_directory\_only ( bool directory\_only )

Watch directories only.

This function sets the directory only flag to the specified value. If this flag is set, then the monitor will only watch directories during a recursive scan. This functionality is only supported by monitors whose backend fires change events on a directory when one its children is changed. If a monitor backend does not support this functionality, the flag is ignored.

### Warning

The behaviour associated with this flag depends on the implementation.

### **Parameters**

directory_only	true if only directories should be watched, flase otherwise.
----------------	--

11.16.3.17 void fsw::monitor::set\_event\_type\_filters ( const std::vector< fsw\_event\_type\_filter > & filters )

Set the event type filters.

This function sets the list of event type filters, substituting existing filters if any.

#### **Parameters**

filters	The filters to set.

11.16.3.18 void fsw::monitor::set\_filters ( const std::vector< monitor\_filter > & filters )

Set the path filters.

This function sets the list of path filters, substituting existing filters if any.

#### **Parameters**

filters The filters to set.

11.16.3.19 void fsw::monitor::set\_fire\_idle\_event ( bool fire\_idle\_event )

Sets the fire idle event flag.

When true, the *fire idle event* flag instructs the monitor to fire a fake event at the event of an *idle* cycle. An idle cycle is a period of time whose length is 110% of the monitor::latency where no change events were detected.

#### **Parameters**

fire idle event	true if idle events should be fired, false otherwise.	

11.16.3.20 void fsw::monitor::set\_follow\_symlinks ( bool follow )

#### Follow symlinks.

This function sets the follow\_symlinks flag of the monitor to indicate whether the monitor should follow symbolic links or observe the links themselves.

#### Warning

The behaviour associated with this flag depends on the implementation.

#### **Parameters**

follow	true if symbolic links should be followed, false otherwise.
1011011	erae ii bymbolio iiinte chodid bo lonowed, rarse canolinico.

11.16.3.21 void fsw::monitor::set\_latency ( double *latency* )

#### Sets the latency.

This method sets the *latency* of the monitor to latency. The latency is a positive number that indicates to a monitor implementation how often events must be retrieved or waited for: the shortest the latency, the quicker events are processed.

#### Warning

The behaviour associated with this flag depends on the implementation.

#### **Parameters**

latency	The latency value.
---------	--------------------

11.16.3.22 void fsw::monitor::set\_properties ( const std::map< std::string, std::string > options )

Sets the custom properties.

This method *replaces* all the existing properties using the pairs contained into options.

#### **Parameters**

options	The map containing the properties to set.

11.16.3.23 void fsw::monitor::set\_property ( const std::string & name, const std::string & value )

Sets a custom property.

This method sets the custom property name to value.

#### **Parameters**

name	The name of the property.
value	The value of the property.

11.16.3.24 void fsw::monitor::set\_recursive ( bool recursive )

Recursively scan subdirectories.

This function sets the recursive flag of the monitor to indicate whether the monitor should recursively observe the contents of directories. The behaviour associated with this flag is an implementation-specific detail. This class only stores the value of the flag.

#### Warning

The behaviour associated with this flag depends on the implementation.

#### **Parameters**

recursive	true if directories should be recursively, false otherwise.
-----------	---

11.16.3.25 void fsw::monitor::set\_watch\_access ( bool access )

Monitor file access.

Warning

The ability of monitoring file access depends on a monitor implementation.

11.16.3.26 void fsw::monitor::start ( )

Start the monitor.

The monitor status is marked as *running* and it starts watching for change events. This function performs the following tasks:

- Atomically marks the thread state as running, locking on monitor::run\_mutex.
- Calls the run() function: the monitor::run\_mutex is not locked during this call.
- When run() returns, it atomically marks the thread state as stopped, locking on monitor::run\_mutex.

This call does *not* return until the monitor is stopped and events are notified from its thread.

State changes are performed thread-safely locking on monitor::run\_mutex.

See also

run()
stop()

```
11.16.3.27 void fsw::monitor::stop ( )
```

Stop the monitor.

This function asks the monitor to stop. Since start() is designed to execute the monitoring loop in its thread and to not return until the monitor is stopped, stop() is designed to be called from another thread. stop() is a cooperative signal that must be handled in an implementation-specific way in the run() function.

State changes are performed thread-safely locking on monitor::run\_mutex.

```
See also
```

```
run()
start()
```

### 11.16.4 Member Data Documentation

```
11.16.4.1 FSW_EVENT_CALLBACK* fsw::monitor::callback [protected]
```

Callback to which change events should be notified.

See also

```
monitor::monitor()
```

```
11.16.4.2 bool fsw::monitor::fire_idle_event = false [protected]
```

If true, the monitor will notify an event when idle.

An idle cycle is long as 110% of the monitor::latency value.

```
11.16.4.3 std::vector<std::string> fsw::monitor::paths [protected]
```

List of paths to watch.

See also

```
monitor::monitor()
```

```
11.16.4.4 std::map<std::string, std::string> fsw::monitor::properties [protected]
```

Map of custom properties.

See also

```
monitor::set_property()
monitor::set_properties()
```

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

- libfswatch/c++/monitor.hpp
- libfswatch/c++/monitor.cpp

# 11.17 fsw::monitor\_factory Class Reference

Object factory class for fsw::monitor instances.

```
#include <monitor.hpp>
```

### **Public Member Functions**

- monitor\_factory (const monitor\_factory &orig)=delete
- monitor\_factory & operator= (const monitor\_factory &that)=delete

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

static monitor \* create\_monitor (fsw\_monitor\_type type, std::vector < std::string > paths, FSW\_EVENT\_C ←
 ALLBACK \*callback, void \*context=nullptr)

Creates a monitor of the specified type.

static monitor \* create\_monitor (const std::string &name, std::vector < std::string > paths, FSW\_EVENT\_←
 CALLBACK \*callback, void \*context=nullptr)

Creates a monitor whose type is the specified by name.

static std::vector< std::string > get types ()

Get the available monitor types.

static bool exists\_type (const std::string &name)

Checks whether a monitor of the type specified by name exists.

static bool exists type (const fsw monitor type &type)

Checks whether a monitor of the type specified type.

static void register\_creator (const std::string &name, FSW\_FN\_MONITOR\_CREATOR creator)

Registers a creator for the specified monitor type name.

static void register\_creator\_by\_type (const fsw\_monitor\_type &type, FSW\_FN\_MONITOR\_CREATOR creator)

Registers a creator for the specified monitor type.

#### 11.17.1 Detailed Description

Object factory class for fsw::monitor instances.

Since multiple monitor implementations exist and the caller potentially ignores which monitors will be available at run time, there must exist a way to query the API for the list of available monitor and request a particular instance. The fsw::monitor\_factory is an object factory class that provides basic monitor registration and discovery functionality: API clients can query the monitor registry to get a list of available monitors and get an instance of a monitor either by type or by name.

In order for monitor types to be visible to the factory they have to be *registered*. Currently, monitor implementations can be registered using the <u>register\_creator()</u> and <u>register\_creator\_by\_type()</u>, or using:

- The fsw::monitor registrant helper class.
- The REGISTER\_MONITOR macro.
- The REGISTER\_MONITOR\_IMPL macro.

The same monitor type cannot be used to register multiple monitor implementations. No checks are in place to detect this situation and the registration will succeed; however, the registration process of multiple monitor implementations for the same monitor type is *not* deterministic.

### 11.17.2 Member Function Documentation

11.17.2.1 static monitor\* fsw::monitor\_factory::create\_monitor( fsw\_monitor\_type type, std::vector< std::string > paths, FSW\_EVENT\_CALLBACK \* callback, void \* context = nullptr ) [static]

Creates a monitor of the specified type.

The other parameters are forwarded to the <a href="mailto:fsw::monitor">fsw::monitor</a>() constructor.

#### **Parameters**

type	The monitor type.
paths	The paths to watch.
callback	The callback to invoke during the notification of a change event.

#### Returns

The newly created monitor.

### **Exceptions**

libfour overation	if a manitar of the appointed to a connect be found
IIDISW EXCEPTION	if a monitor of the specified type cannot be found.
	1 41

### See also

fsw::monitor()

11.17.2.2 static monitor\* fsw::monitor\_factory::create\_monitor( const std::string & name, std::vector< std::string > paths, FSW\_EVENT\_CALLBACK \* callback, void \* context = nullptr ) [static]

Creates a monitor whose type is the specified by name.

The other parameters are forwarded to the fsw::monitor() constructor.

#### **Parameters**

name	The monitor type.
paths	The paths to watch.
callback	The callback to invoke during the notification of a change event.

# Returns

The newly created monitor.

### Exceptions

libfsw_exception	if a monitor of the type specified by name cannot be found.
------------------	---

#### See also

fsw::monitor()

11.17.2.3 static bool fsw::monitor\_factory::exists\_type ( const std::string & name ) [static]

Checks whether a monitor of the type specified by name exists.

### Returns

true if name specifies a valid monitor type, false otherwise.

#### **Parameters**

name	The name of the monitor type to look for.

#### Returns

true if the type name exists, false otherwise.

11.17.2.4 bool fsw::monitor\_factory::exists\_type ( const fsw\_monitor\_type & type ) [static]

Checks whether a monitor of the type specified type.

#### **Parameters**

type	The type of the monitor to look for.

#### Returns

true if name specifies a valid monitor type, false otherwise.

11.17.2.5 vector < string > fsw::monitor\_factory::get\_types( ) [static]

Get the available monitor types.

#### Returns

A vector with the available monitor types.

11.17.2.6 void fsw::monitor\_factory::register\_creator ( const std::string & name, FSW\_FN\_MONITOR\_CREATOR creator ) [static]

Registers a creator for the specified monitor type name.

### **Parameters**

name	The name of the monitor type.
creator	The monitor creator function.

11.17.2.7 void fsw::monitor\_factory::register\_creator\_by\_type ( const fsw\_monitor\_type & type, FSW\_FN\_MONITOR\_CREATOR creator ) [static]

Registers a  ${\tt creator}$  for the specified monitor  ${\tt type}.$ 

### **Parameters**

type	The monitor type.
creator	The monitor creator function.

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

- libfswatch/c++/monitor.hpp
- libfswatch/c++/monitor.cpp

# 11.18 fsw::monitor\_filter Struct Reference

Path filters used to accept or reject file change events.

#include <filter.hpp>

#### **Public Attributes**

· std::string text

Regular expression used to match the paths.

fsw\_filter\_type type

Filter type.

· bool case\_sensitive

Flag indicating whether monitor\_filter::text is a case sensitive regular expression.

bool extended

Flag indicating whether monitor\_filter::text is an extended regular expression.

#### 11.18.1 Detailed Description

Path filters used to accept or reject file change events.

A path filter is a regular expression used to accept or reject file change events based on the value of their path. A filter has the following characteristics:

- It has a regular expression (monitor\_filter::text), used to match the paths.
- It can be an inclusion or an exclusion filter (monitor\_filter::type).
- It can be case sensitive or insensitive (monitor\_filter::case\_sensitive).
- It can be an extended regular expression (monitor\_filter::extended).

Further information about how filtering works in libfswatch can be found in Path Filtering.

### 11.18.2 Member Data Documentation

11.18.2.1 bool fsw::monitor\_filter::extended

Flag indicating whether monitor\_filter::text is an extended regular expression.

Further information about extended regular expressions can be found here:

11.18.2.2 std::string fsw::monitor\_filter::text

Regular expression used to match the paths.

Further information about regular expressions can be found here:

http://pubs.opengroup.org/onlinepubs/9699919799/basedefs/V1\_chap09.html

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

• libfswatch/c++/filter.hpp

# 11.19 fsw::monitor\_registrant < M > Class Template Reference

Helper class to register monitor factories.

#include <monitor.hpp>

#### **Public Member Functions**

• monitor registrant (const std::string &name, const fsw monitor type &type)

Constructs a monitor registrant for the specified type.

### 11.19.1 Detailed Description

template < class M > class fsw::monitor\_registrant < M >

Helper class to register monitor factories.

The constructor of this class perform the registration of the given (name, type) pair in the monitor\_factory registry. This class is used by the REGISTER\_MONITOR and REGISTER\_MONITOR\_IMPL macros.

#### See also

fsw::monitor\_factory

#### 11.19.2 Constructor & Destructor Documentation

11.19.2.1 template < class M > fsw::monitor\_registrant < M >::monitor\_registrant ( const std::string & name, const fsw\_monitor\_type & type ) [inline]

Constructs a monitor registrant for the specified type.

#### **Parameters**

name	The name of the type whose factory is being registered.
type	The type whose factory is being registered.

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

libfswatch/c++/monitor.hpp

# 11.20 monitor\_start\_guard < T > Class Template Reference

**Public Member Functions** 

monitor\_start\_guard (atomic < T > &a, T val, memory\_order sync=memory\_order\_seq\_cst)

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

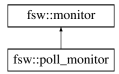
· libfswatch/c/libfswatch.cpp

# 11.21 fsw::poll\_monitor Class Reference

```
stat () -based monitor.
```

#include <poll\_monitor.hpp>

Inheritance diagram for fsw::poll\_monitor:



### Classes

· struct poll\_monitor\_data

#### **Public Member Functions**

- poll\_monitor (std::vector < std::string > paths, FSW\_EVENT\_CALLBACK \*callback, void \*context=nullptr)
   Constructs an instance of this class.
- virtual ~poll\_monitor ()
   Destroys an instance of this class.

#### **Protected Member Functions**

void run ()
 Execute monitor loop.

#### **Additional Inherited Members**

### 11.21.1 Detailed Description

```
stat () -based monitor.
```

This monitor uses the stat () function to periodically check the observed paths and detect changes.

### 11.21.2 Member Function Documentation

```
11.21.2.1 void fsw::poll_monitor::run() [protected], [virtual]
```

Execute monitor loop.

This function implements the monitor event watching logic. This function is called from start() and it is executed on its thread. This function should *block* until the monitoring loop terminates: when it returns, the monitor is marked as stopped.

This function should cooperatively check the monitor::should\_stop field locking monitor::run\_mutex and return if set to true.

### See also

start() stop()

Implements fsw::monitor.

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

- libfswatch/c++/poll\_monitor.hpp
- libfswatch/c++/poll\_monitor.cpp

# 11.22 fsw::poll\_monitor::poll\_monitor\_data Struct Reference

#### **Public Attributes**

fsw\_hash\_map< string, poll\_monitor::watched\_file\_info > tracked\_files

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

libfswatch/c++/poll\_monitor.cpp

# 11.23 fsw::win\_error\_message Class Reference

Helper class to get the system-defined error message for a Microsoft Windows' error code.

```
#include <win_error_message.hpp>
```

#### **Public Member Functions**

• win\_error\_message (DWORD error\_code)

Constructs an error message using the specified error\_code.

win\_error\_message ()

Constructs an error message using the last error code of the calling thread, retrieved with a call to GetLast← Error().

• DWORD get\_error\_code () const

Gets the error code.

std::wstring get\_message () const

Gets the system-defined error message.

· operator std::wstring () const

Gets ths system-defined error message.

### **Static Public Member Functions**

· static win error message current ()

Constructs an instance of this class using the last error code of the calling thread, returned by a call to  $GetLast \leftarrow Error()$ .

# 11.23.1 Detailed Description

Helper class to get the system-defined error message for a Microsoft Windows' error code.

This class uses the FormatMessage() API to returns a std::wstring instance containing the system-defined error message for a Microsoft Windows' error code.

### 11.23.2 Constructor & Destructor Documentation

11.23.2.1 fsw::win\_error\_message::win\_error\_message ( DWORD error\_code )

Constructs an error message using the specified error\_code.

**Parameters** 

```
error_code The error code.
```

```
11.23.2.2 fsw::win_error_message::win_error_message()
```

Constructs an error message using the last error code of the calling thread, retrieved with a call to  $GetLast \leftarrow Error$  ().

See also

current()

#### 11.23.3 Member Function Documentation

```
11.23.3.1 static win_error_message fsw::win_error_message::current( ) [static]
```

Constructs an instance of this class using the last error code of the calling thread, returned by a call to  $GetLast \leftarrow Error$  ().

See also

```
win_error_message()
```

11.23.3.2 DWORD fsw::win\_error\_message::get\_error\_code ( ) const

Gets the error code.

Returns

The error code.

11.23.3.3 std::wstring fsw::win\_error\_message::get\_message ( ) const

Gets the system-defined error message.

The system-defined error message is retrieved with a call to FormatMessage with the  $FORMAT\_MESSAGE\_ \leftarrow FROM\_SYSTEM$  formatting option.

Returns

The error message.

11.23.3.4 fsw::win\_error\_message::operator std::wstring ( ) const

Gets ths system-defined error message.

See also

```
get_message()
```

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

libfswatch/c++/windows/win\_error\_message.hpp

# 11.24 fsw::win\_flag\_type Struct Reference

#### **Public Attributes**

- · DWORD action
- vector< fsw\_event\_flag > types

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

libfswatch/c++/windows/win directory change event.cpp

# 11.25 fsw::win\_handle Class Reference

A RAII wrapper around Microsoft Windows HANDLE.

```
#include <win_handle.hpp>
```

#### **Public Member Functions**

• win\_handle ()

Constructs an instance wrapping INVALID\_HANDLE\_VALUE.

• win handle (HANDLE handle)

Constructs an instance wrapping handle.

virtual ~win handle ()

Destructs a handle.

operator HANDLE () const

Returns the handle value as HANDLE instance.

• bool is\_valid () const

Checks whether the handle is valid.

• win\_handle (const win\_handle &)=delete

Deleted copy constructor.

win\_handle & operator= (const win\_handle &)=delete

Deleted copy assignment operator.

win\_handle (win\_handle &&other) noexcept

Move constructor.

win\_handle & operator= (win\_handle &&other) noexcept

Move assignment operator.

win\_handle & operator= (const HANDLE &handle)

Assigns a handle to the current instance.

### **Static Public Member Functions**

• static bool is\_valid (const HANDLE &handle)

Checks whether handle is valid.

## 11.25.1 Detailed Description

A RAII wrapper around Microsoft Windows HANDLE.

This class is a movable, non-copyable RAII wrapper on HANDLE.

#### 11.25.2 Constructor & Destructor Documentation

11.25.2.1 virtual fsw::win\_handle::~win\_handle() [virtual]

Destructs a handle.

If the handle is valid (is\_valid()) it is closed invoking CloseHandle().

See also

is\_valid(const HANDLE &)

11.25.2.2 fsw::win\_handle::win\_handle ( win\_handle && other ) [noexcept]

Move constructor.

The move constructors moves the handle value wrapped by other to the target instance. The handle value in other is set to INVALID\_HANDLE\_VALUE. The previously wrapped instance is closed invoking Close Handle if it is valid.

#### **Parameters**

other   The handle to move.	
other   The handle to move.	

#### 11.25.3 Member Function Documentation

11.25.3.1 static bool fsw::win\_handle::is\_valid ( const HANDLE & handle ) [static]

Checks whether handle is valid.

A handle is valid is if its value is not null and if is not INVALID\_HANDLE\_VALUE.

### **Parameters**

handle The handle to check.

#### Returns

Returns true if handle is valid, false otherwise.

11.25.3.2 bool fsw::win\_handle::is\_valid ( ) const

Checks whether the handle is valid.

Returns

Returns true if the handle is valid, false otherwise.

See also

is\_valid()

11.25.3.3 win\_handle&fsw::win\_handle::operator=( win\_handle && other ) [noexcept]

Move assignment operator.

The move assignment operator moves the handle value wrapped by other to the target instance. The handle value in other is set to INVALID\_HANDLE\_VALUE. The previously wrapped instance is closed invoking Close Handle if it is valid.

#### **Parameters**

other	The handle to move.

11.25.3.4 win\_handle& fsw::win\_handle::operator= ( const HANDLE & handle )

Assigns a handle to the current instance.

The previously wrapped instance is closed invoking CloseHandle if it is valid.

#### **Parameters**

handle The handle value to assign to the current instance.

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

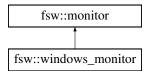
libfswatch/c++/windows/win handle.hpp

# 11.26 fsw::windows monitor Class Reference

Windows monitor.

#include <windows\_monitor.hpp>

Inheritance diagram for fsw::windows\_monitor:



#### **Public Member Functions**

- windows\_monitor (std::vector < std::string > paths, FSW\_EVENT\_CALLBACK \*callback, void \*context=nullptr)
   Constructs an instance of this class.
- virtual ~windows\_monitor ()

Destroys an instance of this class.

#### **Protected Member Functions**

• void run ()

Executes the monitor loop.

# **Additional Inherited Members**

# 11.26.1 Detailed Description

Windows monitor.

This monitor is built upon the ReadDirectoryChanges API of the Windows operating systems.

62 Class Documentation

# 11.26.2 Member Function Documentation

11.26.2.1 void fsw::windows\_monitor::run( ) [protected],[virtual]

Executes the monitor loop.

This call does not return until the monitor is stopped.

See also

stop()

Implements fsw::monitor.

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

• libfswatch/c++/windows\_monitor.hpp

# **Chapter 12**

# **File Documentation**

# 12.1 libfswatch/c++/event.hpp File Reference

Header of the fsw::event class.

```
#include <string>
#include <ctime>
#include <vector>
#include <iostream>
#include "../c/cevent.h"
```

#### **Classes**

· class fsw::event

Type representing a file change event.

# **Namespaces**

• fsw

Main namespace of libfswatch.

# **Functions**

• std::ostream & fsw::operator<< (std::ostream &out, const fsw\_event\_flag flag)

Overload of the << operator to print an event using iostreams.

# 12.1.1 Detailed Description

Header of the fsw::event class.

# Copyright

Copyright (c) 2014-2015 Enrico M. Crisostomo

#### License:

GNU General Public License v. 3.0

#### Author

Enrico M. Crisostomo

Version

1.8.0

# 12.2 libfswatch/c++/fen\_monitor.hpp File Reference

#### Solaris/Illumos monitor.

```
#include "monitor.hpp"
#include <string>
#include <vector>
```

#### Classes

· class fsw::fen\_monitor

Solaris/Illumos monitor.

#### **Namespaces**

• fsw

Main namespace of libfswatch.

# 12.2.1 Detailed Description

Solaris/Illumos monitor.

Copyright

Copyright (c) 2014-2016 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

Author

Enrico M. Crisostomo

Version

1.8.0

# 12.3 libfswatch/c++/filter.hpp File Reference

Header of the fsw::monitor\_filter class.

```
#include <string>
#include "../c/cfilter.h"
```

#### Classes

· struct fsw::monitor\_filter

Path filters used to accept or reject file change events.

#### **Namespaces**

• fsw

Main namespace of libfswatch.

# **Typedefs**

typedef struct fsw::monitor\_filter fsw::monitor\_filter
 Path filters used to accept or reject file change events.

# 12.3.1 Detailed Description

Header of the fsw::monitor\_filter class.

This header file defines the fsw::monitor\_filter class, a type that represents a path filter.

#### Copyright

Copyright (c) 2014-2015 Enrico M. Crisostomo

#### License:

GNU General Public License v. 3.0

#### **Author**

Enrico M. Crisostomo

#### Version

1.8.0

# 12.4 libfswatch/c++/fsevents\_monitor.hpp File Reference

#### OS X FSEvents monitor.

```
#include "monitor.hpp"
#include <CoreServices/CoreServices.h>
```

#### Classes

· class fsw::fsevents monitor

OS X FSEvents monitor.

# **Namespaces**

• fsw

Main namespace of libfswatch.

# 12.4.1 Detailed Description

OS X FSEvents monitor.

Copyright

Copyright (c) 2014-2016 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

Author

Enrico M. Crisostomo

Version

1.8.0

# 12.5 libfswatch/c++/inotify\_monitor.hpp File Reference

# Solaris/Illumos monitor.

```
#include "monitor.hpp"
#include <sys/inotify.h>
#include <string>
#include <vector>
#include <sys/stat.h>
```

# Classes

· class fsw::inotify\_monitor

Solaris/Illumos monitor.

# **Namespaces**

• fsw

Main namespace of libfswatch.

# 12.5.1 Detailed Description

Solaris/Illumos monitor.

Copyright

Copyright (c) 2014-2016 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

Author

Enrico M. Crisostomo

Version

1.8.0

# 12.6 libfswatch/c++/kqueue\_monitor.hpp File Reference

```
kqueue monitor.
```

```
#include "monitor.hpp"
#include <string>
#include <vector>
#include <sys/stat.h>
#include <sys/event.h>
```

#### Classes

class fsw::kqueue\_monitor
 Solaris/Illumos monitor.

#### **Namespaces**

• fsw

Main namespace of libfswatch.

# 12.6.1 Detailed Description

kqueue monitor.

# Copyright

Copyright (c) 2014-2016 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

Author

Enrico M. Crisostomo

Version

1.8.0

# 12.7 libfswatch/c++/libfswatch\_exception.hpp File Reference

Base exception of the libfswatch library.

```
#include "../c/error.h"
#include <exception>
#include <string>
```

#### Classes

· class fsw::libfsw\_exception

Base exception of the libfswatch library.

# **Namespaces**

• fsw

Main namespace of libfswatch.

# 12.7.1 Detailed Description

Base exception of the libfswatch library.

Copyright

Copyright (c) 2014-2016 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

**Author** 

Enrico M. Crisostomo

Version

1.8.0

# 12.8 libfswatch/c++/libfswatch\_map.hpp File Reference

Header defining the associative container used by the library.

```
#include <map>
```

# **Namespaces**

• fsw

Main namespace of libfswatch.

# **Typedefs**

template<typename K, typename V >
 using fsw::fsw\_hash\_map = std::map< K, V >

 ${\it Default \ associative \ container \ type \ used \ by \ {\it libfswatch}}.$ 

# 12.8.1 Detailed Description

Header defining the associative container used by the library.

Copyright

Copyright (c) 2014-2016 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

Author

Enrico M. Crisostomo

Version

1.8.0

# 12.9 libfswatch/c++/libfswatch\_set.hpp File Reference

Header defining the default set type used by the library.

```
#include <set>
```

# **Namespaces**

• fsw

Main namespace of libfswatch.

# **Typedefs**

```
    template<typename K >
        using fsw::fsw_hash_set = std::set< K >
        Default set type used by libfswatch.
```

# 12.9.1 Detailed Description

Header defining the default set type used by the library.

Copyright

Copyright (c) 2014-2016 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

**Author** 

Enrico M. Crisostomo

Version

1.8.0

# 12.10 libfswatch/c++/monitor.hpp File Reference

#### Header of the fsw::monitor class.

```
#include "filter.hpp"
#include <vector>
#include <string>
#include <mutex>
#include <atomic>
#include <chrono>
#include <map>
#include "event.hpp"
#include "../c/cmonitor.h"
```

#### Classes

· class fsw::monitor

Base class of all monitors.

· class fsw::monitor\_factory

Object factory class for fsw::monitor instances.

class fsw::monitor\_registrant< M >

Helper class to register monitor factories.

#### **Namespaces**

fsw

Main namespace of libfswatch.

#### **Macros**

- #define REGISTER\_MONITOR(classname, monitor\_type)
- #define REGISTER\_MONITOR\_IMPL(classname, monitor\_type) const monitor\_registrant<classname>
  classname::monitor factory registrant(#classname, monitor type);

#### **Typedefs**

typedef void fsw::FSW\_EVENT\_CALLBACK(const std::vector< event > &, void \*)
 Function definition of an event callback.

typedef monitor \*(\* fsw::FSW\_FN\_MONITOR\_CREATOR) (std::vector < std::string > paths, FSW\_EVE ←
 NT\_CALLBACK \*callback, void \*context)

# 12.10.1 Detailed Description

Header of the fsw::monitor class.

This header file defines the fsw::monitor class, the base type of a libfswatch monitor and fundamental type of the C++ API.

If  ${\tt HAVE\_CXX\_MUTEX}$  is defined, this header includes  ${\tt <mutex>}$ .

Copyright

Copyright (c) 2014-2015 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

**Author** 

Enrico M. Crisostomo

Version

1.8.0

#### 12.10.2 Macro Definition Documentation

12.10.2.1 #define REGISTER\_MONITOR( classname, monitor\_type )

#### Value:

```
private: \
static const monitor_registrant<classname> monitor_factory_registrant;
```

This macro is used to simplify the registration process of a monitor type. Since registration of a monitor type is usually performed once, a static private instance monitor\_factory\_registrant of the monitor\_registrant class is declared by this macro in the enclosing class.

Beware that since this macro adds a private qualifier, every field declared after it must be correctly qualified.

The use of the REGISTER\_MONITOR macro in a class must always be matched by a corresponding use of the REGISTER\_MONITOR\_IMPL macro in the class definition.

To register class my\_monitor with type my\_type, use the REGISTER\_MONITOR macro as in the following example:

```
[my_class.h] class my_monitor { REGISTER_MONITOR(my_monitor, my_monitor_type); ... };
```

12.10.2.2 #define REGISTER\_MONITOR\_IMPL( *classname, monitor\_type* ) const monitor\_registrant<classname> classname::monitor\_factory\_registrant(#classname, monitor\_type);

This macro is used to simplify the registration process of a monitor type. Since registration of a monitor type is usually performed once, a static private instance monitor\_factory\_registrant of the monitor\_registrant class is defined in the monitor class specified by classname.

A invocation of the REGISTER\_MONITOR\_IMPL macro must always be matched by an invocation of the REGIS TER MONITOR macro in the class declaration.

To register class my\_monitor with type my\_type, use the REGISTER\_MONITOR macro as in the following example:

[my\_class.cpp]

REGISTER\_MONITOR\_IMPL(my\_monitor, my\_monitor\_type);

# 12.11 libfswatch/c++/path utils.hpp File Reference

Header defining utility functions to manipulate paths.

```
#include <string>
#include <vector>
#include <sys/stat.h>
```

# **Namespaces**

fsw

Main namespace of libfswatch.

#### **Functions**

- std::vector < std::string > fsw::get\_directory\_children (const std::string &path)
   Gets a vector of direct directory children.
- bool fsw::read\_link\_path (const std::string &path, std::string &link\_path)

  Resolves a path name.
- bool fsw::lstat\_path (const std::string &path, struct stat &fd\_stat)

```
Wraps a lstat (path, fd_stat) call that invokes perror() if it fails.
```

bool fsw::stat\_path (const std::string &path, struct stat &fd\_stat)

Wraps a stat (path, fd\_stat) call that invokes perror() if it fails.

#### 12.11.1 Detailed Description

Header defining utility functions to manipulate paths.

Copyright

Copyright (c) 2014-2016 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

Author

Enrico M. Crisostomo

Version

1.8.0

# 12.12 libfswatch/c++/poll\_monitor.hpp File Reference

```
stat() based monitor.
#include "monitor.hpp"
#include <sys/stat.h>
#include <ctime>
```

#### **Classes**

· class fsw::poll\_monitor

stat () -based monitor.

#### **Namespaces**

• fsw

Main namespace of libfswatch.

# 12.12.1 Detailed Description

```
stat() based monitor.
```

Copyright

Copyright (c) 2014-2016 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

Author

Enrico M. Crisostomo

Version

1.8.0

# 12.13 libfswatch/c++/string/string\_utils.hpp File Reference

Header of the fsw::string\_utils namespace.

```
#include <cstdarg>
#include <string>
```

# **Namespaces**

• fsw

Main namespace of libfswatch.

· fsw::string\_utils

This namespace contains string manipulation functions.

#### **Functions**

• string fsw::string\_utils::string\_from\_format (const char \*format,...)

Create a std::string using a printf() format and varargs.

• string fsw::string\_utils::vstring\_from\_format (const char \*format, va\_list args)

Create a std::string using a printf() format and a va\_list args.

# 12.13.1 Detailed Description

Header of the fsw::string\_utils namespace.

# Copyright

```
Copyright (c) 2014-2015 Enrico M. Crisostomo
```

#### License:

GNU General Public License v. 3.0

#### **Author**

Enrico M. Crisostomo

#### Version

1.8.0

# 12.14 libfswatch/c++/windows/win\_directory\_change\_event.hpp File Reference

Header of the fsw::directory\_change\_event class.

```
#include <cstdlib>
#include <string>
#include <memory>
#include <vector>
#include <windows.h>
#include "win_handle.hpp"
#include "win_error_message.hpp"
#include "../event.hpp"
```

#### **Classes**

· class fsw::directory change event

Header of the fsw::directory\_change\_event class, a helper class to wrap Microsoft Windows' ReadDirectory← Changes₩ function and a common workflow to detect file system changes.

#### **Namespaces**

fsw

Main namespace of libfswatch.

# 12.14.1 Detailed Description

Header of the fsw::directory\_change\_event class.

# Copyright

Copyright (c) 2014-2015 Enrico M. Crisostomo

#### License:

GNU General Public License v. 3.0

Author

Enrico M. Crisostomo

Version

1.8.0

# 12.15 libfswatch/c++/windows/win\_error\_message.hpp File Reference

Header of the fsw::win\_error\_message class.

```
#include <string>
#include <windows.h>
```

#### Classes

class fsw::win\_error\_message

Helper class to get the system-defined error message for a Microsoft Windows' error code.

# **Namespaces**

• fsw

Main namespace of libfswatch.

# 12.15.1 Detailed Description

Header of the fsw::win\_error\_message class.

Copyright

Copyright (c) 2014-2015 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

Author

Enrico M. Crisostomo

Version

1.8.0

# 12.16 libfswatch/c++/windows/win\_handle.hpp File Reference

Header of the fsw::win\_handle class.

```
#include <windows.h>
```

#### Classes

· class fsw::win\_handle

A RAII wrapper around Microsoft Windows HANDLE.

#### **Namespaces**

fsw

Main namespace of libfswatch.

# 12.16.1 Detailed Description

Header of the fsw::win\_handle class.

Copyright

Copyright (c) 2014-2015 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

**Author** 

Enrico M. Crisostomo

Version

1.8.0

# 12.17 libfswatch/c++/windows/win\_paths.hpp File Reference

Header of the fsw::win\_paths namespace.

```
#include <string>
```

#### **Namespaces**

• fsw

Main namespace of libfswatch.

· fsw::win\_paths

Path conversion functions.

# **Functions**

• std::wstring fsw::win\_paths::posix\_to\_win\_w (std::string path)

Converts a POSIX path to Windows.

• std::string fsw::win\_paths::win\_w\_to\_posix (std::wstring path)

Converts a Windows path to POSIX.

# 12.17.1 Detailed Description

Header of the fsw::win\_paths namespace.

Copyright

Copyright (c) 2014-2016 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

**Author** 

Enrico M. Crisostomo

Version

1.8.0

# 12.18 libfswatch/c++/windows/win\_strings.hpp File Reference

Header of the fsw::win\_strings namespace.

```
#include <string>
#include <cwchar>
```

# **Namespaces**

• fsw

Main namespace of libfswatch.

· fsw::win strings

String conversion functions.

#### **Functions**

• string fsw::win\_strings::wstring\_to\_string (wchar\_t \*s)

Converts a wide character string into a string.

std::string fsw::win\_strings::wstring\_to\_string (const std::wstring &s)

Converts a wide character string into a string.

# 12.18.1 Detailed Description

Header of the fsw::win\_strings namespace.

Copyright

Copyright (c) 2014-2016 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

Author

Enrico M. Crisostomo

Version

1.8.0

# 12.19 libfswatch/c++/windows\_monitor.hpp File Reference

#### Windows monitor.

```
#include "monitor.hpp"
#include <string>
#include <vector>
```

#### Classes

· class fsw::windows monitor

Windows monitor.

# **Namespaces**

• fsw

Main namespace of libfswatch.

#### 12.19.1 Detailed Description

Windows monitor.

Copyright

Copyright (c) 2014-2016 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

**Author** 

Enrico M. Crisostomo

Version

1.8.0

# 12.20 libfswatch/c/cevent.h File Reference

# Event type manipulation.

```
#include <ctime>
#include <climits>
#include "libfswatch_types.h"
```

#### Classes

· struct fsw\_cevent

# **Typedefs**

- typedef struct fsw\_cevent fsw\_cevent
- typedef void(\* FSW\_CEVENT\_CALLBACK) (fsw\_cevent const \*const events, const unsigned int event\_num, void \*data)

#### **Enumerations**

```
    enum fsw_event_flag {
        NoOp = 0, PlatformSpecific = (1 << 0), Created = (1 << 1), Updated = (1 << 2),
        Removed = (1 << 3), Renamed = (1 << 4), OwnerModified = (1 << 5), AttributeModified = (1 << 6),
        MovedFrom = (1 << 7), MovedTo = (1 << 8), IsFile = (1 << 9), IsDir = (1 << 10),
        IsSymLink = (1 << 11), Link = (1 << 12), Overflow = (1 << 13) }
        Backend-agnostic change flags.</li>
```

#### **Functions**

- FSW\_STATUS fsw\_get\_event\_flag\_by\_name (const char \*name, fsw\_event\_flag \*flag)
   Get event flag by name.
- char \* fsw\_get\_event\_flag\_name (const fsw\_event\_flag flag)
   Get the name of an event flag.

# 12.20.1 Detailed Description

Event type manipulation.

This header file defines the event types of the libfswatch API.

#### Copyright

```
Copyright (c) 2014-2015 Enrico M. Crisostomo
```

#### License:

GNU General Public License v. 3.0

#### **Author**

Enrico M. Crisostomo

#### Version

1.8.0

#### 12.20.2 Typedef Documentation

12.20.2.1 typedef struct fsw\_cevent fsw\_cevent

A file change event is represented as an instance of this struct where:

- path is the path where the event was triggered.
- · evt time the time when the event was triggered.
- · flags is an array of fsw event flag of size flags num.
- · flags num is the size of the flags array.

12.20.2.2 typedef void(\* FSW\_CEVENT\_CALLBACK) (fsw\_cevent const \*const events, const unsigned int event\_num, void \*data)

A function pointer of type FSW\_CEVENT\_CALLBACK is used by the API as a callback to provide information about received events. The callback is passed the following arguments:

- events, a const pointer to an array of events of type const fsw\_cevent.
- · event\_num, the size of the \*events array.
- data, optional persisted data for a callback.

The memory used by the fsw\_cevent objects will be freed at the end of the callback invocation. A callback should copy such data instead of storing a pointer to it.

#### 12.20.3 Enumeration Type Documentation

12.20.3.1 enum fsw\_event\_flag

Backend-agnostic change flags.

Each element of this enum represents a backend-agnostic change flag. No direct mapping to backend-specific change types is guaranteed to exist: a change type may be mapped to multiple fsw\_event\_flag instances included the PlatformSpecific flag.

The values of event flags are all powers of 2, that is numbers  $f=2^n$  where n is an integer. This representation makes it easy to combine flags into a bit mask and encode multiple events flags into a single integer.

A monitor implementation is required to map implementation-specific flags into API flags. Sometimes, though, a perfect match is not possible and the following situation may arise:

- One platform-specific flag must be mapped into multiple API flags.
- Multiple platform-specific flags must be mapped into a single API flag.

#### **Enumerator**

NoOp No event has occurred.

PlatformSpecific Platform-specific placeholder for event type that cannot currently be mapped.

Created An object was created.

Updated An object was updated.

Removed An object was removed.

**Renamed** An object was renamed.

OwnerModified The owner of an object was modified.

**AttributeModified** The attributes of an object were modified.

**MovedFrom** An object was moved from this location.

MovedTo An object was moved to this location.

IsFile The object is a file.

IsDir The object is a directory.

IsSymLink The object is a symbolic link.

*Link* The link count of an object has changed.

Overflow The event queue has overflowed.

#### 12.20.4 Function Documentation

12.20.4.1 FSW\_STATUS fsw\_get\_event\_flag\_by\_name ( const char \* name, fsw\_event\_flag \* flag )

Get event flag by name.

This function looks for an event flag called name and, if it exists, it writes its value onto flag and FSW\_OK, otherwise flag is not modified and FSW\_ERR\_UNKNOWN\_VALUE is returned.

#### **Parameters**

in	name	The name of the event flag to look for.
out	flag	The output variable where the event flag is returned.

#### **Returns**

FSW\_OK if the functions succeeds, FSW\_ERR\_UNKNOWN\_VALUE otherwise.

12.20.4.2 char\* fsw\_get\_event\_flag\_name ( const fsw\_event\_flag flag )

Get the name of an event flag.

This function looks for the name of the specified event flag. If it exists, it returns its name, otherwise nullptr is returned.

#### **Parameters**

in	flag	The event flag to look for.

#### Returns

The name of flag, or nullptr if it does not exist.

# 12.21 libfswatch/c/cfilter.h File Reference

Header of the libfswatch library functions for filter management.

#include "cevent.h"

#### Classes

- · struct fsw\_cmonitor\_filter
- struct fsw\_event\_type\_filter

Event type filter.

# **Typedefs**

- typedef struct fsw\_cmonitor\_filter fsw\_cmonitor\_filter
- typedef struct fsw\_event\_type\_filter fsw\_event\_type\_filter
   Event type filter.

#### **Enumerations**

enum fsw\_filter\_type { filter\_include, filter\_exclude }
 Event filter type.

# 12.21.1 Detailed Description

Header of the libfswatch library functions for filter management.

#### Copyright

Copyright (c) 2014-2016 Enrico M. Crisostomo

#### License:

GNU General Public License v. 3.0

#### Author

Enrico M. Crisostomo

#### Version

1.8.0

# 12.22 libfswatch/c/cmonitor.h File Reference

Header of the libfswatch library defining the monitor types.

```
#include <ctime>
```

#### **Enumerations**

enum fsw\_monitor\_type {
 system\_default\_monitor\_type = 0, fsevents\_monitor\_type, kqueue\_monitor\_type, inotify\_monitor\_type, windows\_monitor\_type, poll\_monitor\_type, fen\_monitor\_type }

Available monitors.

# 12.22.1 Detailed Description

Header of the libfswatch library defining the monitor types.

Copyright

Copyright (c) 2014-2016 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

**Author** 

Enrico M. Crisostomo

Version

1.8.0

#### 12.22.2 Enumeration Type Documentation

12.22.2.1 enum fsw monitor type

Available monitors.

This enumeration lists all the available monitors, where the special system\_default\_monitor\_type element refers to the platform-specific default monitor.

#### Enumerator

```
system_default_monitor_type System default monitor.
fsevents_monitor_type OS X FSEvents monitor.
kqueue_monitor_type BSD kqueue monitor.
inotify_monitor_type Linux inotify monitor.
windows_monitor_type Windows monitor.
poll_monitor_type stat()-based poll monitor.
fen_monitor_type Solaris/Illumos monitor.
```

#### 12.23 libfswatch/c/error.h File Reference

Error values.

#### **Macros**

```
• #define FSW_OK 0
```

- #define FSW\_ERR\_UNKNOWN\_ERROR (1 << 0)
- #define FSW ERR SESSION UNKNOWN (1 << 1)</li>
- #define FSW\_ERR\_MONITOR\_ALREADY\_EXISTS (1 << 2)</li>
- #define FSW\_ERR\_MEMORY (1 << 3)
- #define FSW ERR UNKNOWN MONITOR TYPE (1 << 4)</li>
- #define FSW\_ERR\_CALLBACK\_NOT\_SET (1 << 5)</li>
- #define FSW\_ERR\_PATHS\_NOT\_SET (1 << 6)</li>
- #define FSW\_ERR\_MISSING\_CONTEXT (1 << 7)</li>
- #define FSW\_ERR\_INVALID\_PATH (1 << 8)</li>
- #define FSW\_ERR\_INVALID\_CALLBACK (1 << 9)</li>
- #define FSW\_ERR\_INVALID\_LATENCY (1 << 10)</li>
- #define FSW ERR INVALID REGEX (1 << 11)</li>
- #define FSW\_ERR\_MONITOR\_ALREADY\_RUNNING (1 << 12)</li>
- #define FSW\_ERR\_UNKNOWN\_VALUE (1 << 13)</li>
- #define FSW\_ERR\_INVALID\_PROPERTY (1 << 14)</li>

# 12.23.1 Detailed Description

Error values.

This header file defines the error values used by the libfswatch API.

Copyright

Copyright (c) 2014-2015 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

**Author** 

Enrico M. Crisostomo

Version

1.8.0

12.23.2 Macro Definition Documentation

12.23.2.1 #define FSW\_ERR\_CALLBACK\_NOT\_SET (1 << 5)

The callback has not been set.

12.23.2.2 #define FSW\_ERR\_INVALID\_CALLBACK (1 << 9)

The callback is invalid.

12.23.2.3 #define FSW\_ERR\_INVALID\_LATENCY (1 << 10)

The latency is invalid.

12.23.2.4 #define FSW\_ERR\_INVALID\_PATH (1 << 8)

The path is invalid.

12.23.2.5 #define FSW\_ERR\_INVALID\_PROPERTY (1 << 14)

The property is invalid.

12.23.2.6 #define FSW\_ERR\_INVALID\_REGEX (1 << 11)

The regular expression is invalid.

12.23.2.7 #define FSW\_ERR\_MEMORY (1 << 3)

An error occurred while invoking a memory management routine.

12.23.2.8 #define FSW\_ERR\_MISSING\_CONTEXT (1 << 7)

The callback context has not been set.

12.23.2.9 #define FSW\_ERR\_MONITOR\_ALREADY\_EXISTS (1 << 2)

The session already contains a monitor.

12.23.2.10 #define FSW\_ERR\_MONITOR\_ALREADY\_RUNNING (1 << 12)

A monitor is already running in the specified session.

12.23.2.11 #define FSW\_ERR\_PATHS\_NOT\_SET (1 << 6)

The paths to watch have not been set.

12.23.2.12 #define FSW\_ERR\_SESSION\_UNKNOWN (1 << 1)

The session specified by the handle is unknown.

12.23.2.13 #define FSW\_ERR\_UNKNOWN\_ERROR (1 << 0)

An unknown error has occurred.

12.23.2.14 #define FSW\_ERR\_UNKNOWN\_MONITOR\_TYPE (1 << 4)

The specified monitor type does not exist.

12.23.2.15 #define FSW\_ERR\_UNKNOWN\_VALUE (1 << 13)

The value is unknown.

12.23.2.16 #define FSW\_OK 0

The call was successful.

# 12.24 libfswatch/c/libfswatch.cpp File Reference

Main libfswatch source file.

```
#include "gettext_defs.h"
#include <iostream>
#include <mutex>
#include <atomic>
#include <ctime>
#include <cstdlib>
#include <cstring>
#include <memory>
#include <vector>
#include "libfswatch.h"
#include "../c++/libfswatch_map.hpp"
#include "../c++/filter.hpp"
#include "../c++/monitor.hpp"
#include "../c++/libfswatch_exception.hpp"
```

#### Classes

- struct FSW SESSION
- · struct fsw callback context
- class monitor\_start\_guard< T >

#### **Macros**

#define SESSION\_GUARD std::lock\_guard<std::mutex> session\_lock(session\_mutex);

#### **Typedefs**

- typedef struct FSW SESSION FSW\_SESSION
- · typedef struct fsw callback context fsw callback context

#### **Functions**

- static FSW\_SESSION \* get\_session (const FSW\_HANDLE handle)
- static int create\_monitor (FSW\_HANDLE handle, const fsw\_monitor\_type type)
- static FSW\_STATUS fsw\_set\_last\_error (const int error)
- FSW\_STATUS fsw\_init\_library ()
- $\bullet \ \ \mathsf{void} \ \textbf{libfsw\_cpp\_callback\_proxy} \ (\mathsf{const} \ \mathsf{std} :: \mathsf{vector} < \mathsf{event} > \& \mathsf{events}, \ \mathsf{void} \ * \mathsf{context\_ptr}) \\$
- FSW\_HANDLE fsw\_init\_session (const fsw\_monitor\_type type)
- FSW STATUS fsw add path (const FSW HANDLE handle, const char \*path)
- FSW\_STATUS fsw\_add\_property (const FSW\_HANDLE handle, const char \*name, const char \*value)
- FSW\_STATUS fsw\_set\_callback (const FSW\_HANDLE handle, const FSW\_CEVENT\_CALLBACK callback, void \*data)
- FSW\_STATUS fsw\_set\_allow\_overflow (const FSW\_HANDLE handle, const bool allow\_overflow)
- FSW STATUS fsw set latency (const FSW HANDLE handle, const double latency)
- FSW STATUS fsw set recursive (const FSW HANDLE handle, const bool recursive)
- FSW\_STATUS fsw\_set\_directory\_only (const FSW\_HANDLE handle, const bool directory\_only)
- FSW\_STATUS fsw\_set\_follow\_symlinks (const FSW\_HANDLE handle, const bool follow symlinks)
- FSW\_STATUS fsw\_add\_event\_type\_filter (const FSW\_HANDLE handle, const fsw\_event\_type\_filter event
   \_type)
- FSW\_STATUS fsw\_add\_filter (const FSW\_HANDLE handle, const fsw\_cmonitor\_filter filter)
- FSW STATUS fsw start monitor (const FSW HANDLE handle)
- FSW\_STATUS fsw\_destroy\_session (const FSW\_HANDLE handle)

- FSW\_STATUS fsw\_last\_error ()
- bool fsw\_is\_verbose ()
- void fsw\_set\_verbose (bool verbose)

#### **Variables**

- static bool srand initialized = false
- static bool fsw libfswatch verbose = false
- static fsw\_hash\_map< FSW\_HANDLE, FSW\_SESSION \* > sessions
- static fsw\_hash\_map< FSW\_HANDLE, mutex \* > session\_mutexes
- static std::mutex session\_mutex
- static FSW THREAD LOCAL FSW STATUS last\_error
- static FSW\_EVENT\_CALLBACK libfsw\_cpp\_callback\_proxy

#### 12.24.1 Detailed Description

Main libfswatch source file.

Copyright

Copyright (c) 2014-2015 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

**Author** 

Enrico M. Crisostomo

Version

1.8.0

#### 12.24.2 Function Documentation

12.24.2.1 FSW\_STATUS fsw\_add\_event\_type\_filter ( const FSW\_HANDLE handle, const fsw\_event\_type\_filter event\_type )

Adds an event type filter to the current session.

See cfilter.h for the definition of fsw event type filter.

12.24.2.2 FSW STATUS fsw add filter ( const FSW HANDLE handle, const fsw cmonitor filter filter )

Adds a filter to the current session. A filter is a regular expression that, depending on whether the filter type is exclusion or not, must or must not be matched for an event path for the event to be accepted.

See cfilter.h for the definition of fsw cmonitor filter.

12.24.2.3 FSW\_STATUS fsw\_add\_path ( const FSW\_HANDLE handle, const char \* path )

Adds a path to watch to the specified session. At least one path must be added to the current session in order for it to be valid.

12.24.2.4 FSW\_STATUS fsw\_add\_property ( const FSW\_HANDLE handle, const char \* name, const char \* value )

Adds the specified monitor property.

```
12.24.2.5 FSW_STATUS fsw_destroy_session ( const FSW_HANDLE handle )
```

Destroys an existing session and invalidates its handle.

```
12.24.2.6 FSW_STATUS fsw_init_library ( )
```

The libfswatch C API let users create monitor sessions and receive file system events matching the specified criteria. Most API functions return a status code of type FSW\_STATUS which can take any value specified in the error.h header. A successful API call returns FSW\_OK and the last error can be obtained calling the fsw\_last\_error() function.

If the compiler and the C++ library used to build libfswatch support the thread\_local storage specified then this API is thread safe and a different state is maintained on a per-thread basis.

Session-modifying API calls (such as fsw\_add\_path) will take effect the next time a monitor is started with fsw\_ start monitor.

Currently not all monitors supports being stopped, in which case fsw\_start\_monitor is a non-returning API call.

A basic session needs at least:

- · A path to watch.
- · A callback to process the events sent by the monitor.

as shown in the next example (error checking code was omitted).

```
// Use the default monitor.
const FSW_HANDLE handle = fsw_init_session();
fsw_add_path(handle, "my/path");
fsw_set_callback(handle, my_callback);
fsw_start_monitor(handle);
```

A suitable callback function is a function pointer of type FSW\_CEVENT\_CALLBACK, that is it is a function conforming with the following signature:

When a monitor receives change events satisfying all the session criteria, the callback is invoked and passed a copy of the events. This function initializes the libfswatch library and must be invoked before any other calls to the C or C++ API. If the function succeeds, it returns FSW\_OK, otherwise the initialization routine failed and the library should not be usable.

```
12.24.2.7 FSW_HANDLE fsw_init_session ( const fsw_monitor_type type = system_default_monitor_type )
```

This function creates a new monitor session using the specified monitor and returns an handle to it. This function is the libfswatch API entry point.

See also

cmonitor.h for a list of all the available monitors.

```
12.24.2.8 bool fsw_is_verbose ( )
```

Check whether the verbose mode is active.

```
12.24.2.9 FSW_STATUS fsw_last_error()
```

Gets the last error code.

```
12.24.2.10 FSW_STATUS fsw_set_allow_overflow ( const FSW_HANDLE handle, const bool allow_overflow )
```

Sets the allow overflow flag of the monitor. When this flag is set, a monitor is allowed to overflow and report it as a change event.

```
12.24.2.11 FSW_STATUS fsw_set_callback ( const FSW_HANDLE handle, const FSW_CEVENT_CALLBACK callback, void * data )
```

Sets the callback the monitor invokes when some events are received. The callback must be set in the current session in order for it to be valid.

See cevent.h for the definition of FSW\_CEVENT\_CALLBACK.

```
12.24.2.12 FSW_STATUS fsw_set_directory_only ( const FSW_HANDLE handle, const bool directory_only )
```

Determines whether the monitor only watches a directory when performing a recursive scan. By default, a monitor accepts all kinds of files.

```
12.24.2.13 FSW STATUS fsw_set_follow_symlinks ( const FSW HANDLE handle, const bool follow_symlinks )
```

Determines whether a symbolic link is followed or not. By default, a symbolic link are not followed.

```
12.24.2.14 FSW_STATUS fsw_set_latency ( const FSW_HANDLE handle, const double latency )
```

Sets the latency of the monitor. By default, the latency is set to 1 s.

```
12.24.2.15 FSW_STATUS fsw_set_recursive ( const FSW_HANDLE handle, const bool recursive )
```

Determines whether the monitor recursively scans each watched path or not. Recursive scanning is an optional feature which could not be implemented by all the monitors. By default, recursive scanning is disabled.

```
12.24.2.16 void fsw_set_verbose ( bool verbose )
```

Set the verbose mode.

```
12.24.2.17 FSW_STATUS fsw_start_monitor ( const FSW_HANDLE handle )
```

Starts the monitor if it is properly configured. Depending on the type of monitor this call might return when a monitor is stopped or not.

#### 12.25 libfswatch/c/libfswatch.h File Reference

# $\label{prop:library.} \textbf{Header of the } \texttt{libfswatch library.}$

```
#include "libfswatch_types.h"
#include "cevent.h"
#include "cmonitor.h"
#include "cfilter.h"
#include "error.h"
```

#### **Functions**

- FSW\_STATUS fsw\_init\_library ()
- FSW\_HANDLE fsw\_init\_session (const fsw\_monitor\_type type=system\_default\_monitor\_type)
- FSW\_STATUS fsw\_add\_path (const FSW\_HANDLE handle, const char \*path)
- FSW STATUS fsw add property (const FSW HANDLE handle, const char \*name, const char \*value)
- FSW\_STATUS fsw\_set\_allow\_overflow (const FSW\_HANDLE handle, const bool allow\_overflow)
- FSW\_STATUS fsw\_set\_callback (const FSW\_HANDLE handle, const FSW\_CEVENT\_CALLBACK callback, void \*data)
- FSW\_STATUS fsw\_set\_latency (const FSW\_HANDLE handle, const double latency)
- FSW\_STATUS fsw\_set\_recursive (const FSW\_HANDLE handle, const bool recursive)
- · FSW STATUS fsw set directory only (const FSW HANDLE handle, const bool directory only)
- · FSW STATUS fsw set follow symlinks (const FSW HANDLE handle, const bool follow symlinks)
- FSW\_STATUS fsw\_add\_event\_type\_filter (const FSW\_HANDLE handle, const fsw\_event\_type\_filter event
   \_type)
- FSW\_STATUS fsw\_add\_filter (const FSW\_HANDLE handle, const fsw\_cmonitor\_filter filter)
- FSW STATUS fsw start monitor (const FSW HANDLE handle)
- FSW STATUS fsw destroy session (const FSW HANDLE handle)
- FSW\_STATUS fsw\_last\_error ()
- bool fsw\_is\_verbose ()
- void fsw\_set\_verbose (bool verbose)

#### 12.25.1 Detailed Description

Header of the libfswatch library.

This header file defines the API of the libfswatch library.

# Copyright

Copyright (c) 2014-2015 Enrico M. Crisostomo

#### License:

GNU General Public License v. 3.0

# Author

Enrico M. Crisostomo

#### Version

1.8.0

#### 12.25.2 Function Documentation

12.25.2.1 FSW\_STATUS fsw\_add\_event\_type\_filter ( const FSW\_HANDLE handle, const fsw\_event\_type\_filter event\_type )

Adds an event type filter to the current session.

See cfilter.h for the definition of fsw\_event\_type\_filter.

```
12.25.2.2 FSW_STATUS fsw_add_filter ( const FSW_HANDLE handle, const fsw_cmonitor_filter filter )
```

Adds a filter to the current session. A filter is a regular expression that, depending on whether the filter type is exclusion or not, must or must not be matched for an event path for the event to be accepted.

See cfilter.h for the definition of fsw\_cmonitor\_filter.

```
12.25.2.3 FSW_STATUS fsw_add_path ( const FSW_HANDLE handle, const char * path )
```

Adds a path to watch to the specified session. At least one path must be added to the current session in order for it to be valid.

```
12.25.2.4 FSW STATUS fsw_add_property ( const FSW HANDLE handle, const char * name, const char * value )
```

Adds the specified monitor property.

```
12.25.2.5 FSW_STATUS fsw_destroy_session ( const FSW_HANDLE handle )
```

Destroys an existing session and invalidates its handle.

```
12.25.2.6 FSW_STATUS fsw_init_library ( )
```

The libfswatch C API let users create monitor sessions and receive file system events matching the specified criteria. Most API functions return a status code of type FSW\_STATUS which can take any value specified in the error.h header. A successful API call returns FSW\_OK and the last error can be obtained calling the fsw\_last\_error() function.

If the compiler and the C++ library used to build libfswatch support the thread\_local storage specified then this API is thread safe and a different state is maintained on a per-thread basis.

Session-modifying API calls (such as fsw\_add\_path) will take effect the next time a monitor is started with fsw\_ start\_monitor.

Currently not all monitors supports being stopped, in which case fsw\_start\_monitor is a non-returning API call.

A basic session needs at least:

- · A path to watch.
- A callback to process the events sent by the monitor.

as shown in the next example (error checking code was omitted).

```
// Use the default monitor.
const FSW_HANDLE handle = fsw_init_session();
fsw_add_path(handle, "my/path");
fsw_set_callback(handle, my_callback);
fsw_start_monitor(handle);
```

A suitable callback function is a function pointer of type FSW\_CEVENT\_CALLBACK, that is it is a function conforming with the following signature:

When a monitor receives change events satisfying all the session criteria, the callback is invoked and passed a copy of the events. This function initializes the libfswatch library and must be invoked before any other calls to the C or C++ API. If the function succeeds, it returns FSW\_OK, otherwise the initialization routine failed and the library should not be usable.

```
12.25.2.7 FSW HANDLE fsw_init_session ( const fsw_monitor_type type = system_default_monitor_type )
```

This function creates a new monitor session using the specified monitor and returns an handle to it. This function is the libfswatch API entry point.

See also

cmonitor.h for a list of all the available monitors.

```
12.25.2.8 bool fsw_is_verbose ( )
```

Check whether the verbose mode is active.

```
12.25.2.9 FSW_STATUS fsw_last_error()
```

Gets the last error code.

```
12.25.2.10 FSW_STATUS fsw_set_allow_overflow ( const FSW_HANDLE handle, const bool allow_overflow )
```

Sets the allow overflow flag of the monitor. When this flag is set, a monitor is allowed to overflow and report it as a change event.

```
12.25.2.11 FSW_STATUS fsw_set_callback ( const FSW_HANDLE handle, const FSW_CEVENT_CALLBACK callback, void * data )
```

Sets the callback the monitor invokes when some events are received. The callback must be set in the current session in order for it to be valid.

See cevent.h for the definition of FSW\_CEVENT\_CALLBACK.

```
12.25.2.12 FSW_STATUS fsw_set_directory_only ( const FSW_HANDLE handle, const bool directory_only )
```

Determines whether the monitor only watches a directory when performing a recursive scan. By default, a monitor accepts all kinds of files.

```
12.25.2.13 FSW STATUS fsw_set_follow_symlinks ( const FSW HANDLE handle, const bool follow_symlinks )
```

Determines whether a symbolic link is followed or not. By default, a symbolic link are not followed.

```
12.25.2.14 FSW STATUS fsw_set_latency ( const FSW HANDLE handle, const double latency )
```

Sets the latency of the monitor. By default, the latency is set to 1 s.

```
12.25.2.15 FSW_STATUS fsw_set_recursive ( const FSW_HANDLE handle, const bool recursive )
```

Determines whether the monitor recursively scans each watched path or not. Recursive scanning is an optional feature which could not be implemented by all the monitors. By default, recursive scanning is disabled.

```
12.25.2.16 void fsw_set_verbose ( bool verbose )
```

Set the verbose mode.

```
12.25.2.17 FSW STATUS fsw_start_monitor ( const FSW HANDLE handle )
```

Starts the monitor if it is properly configured. Depending on the type of monitor this call might return when a monitor is stopped or not.

# 12.26 libfswatch/c/libfswatch\_log.h File Reference

Header of the libfswatch library containing logging functions...

```
#include <cstdio>
```

#### **Macros**

```
• #define FSW_LOG(msg) fsw_logf("%s: ", __func__); fsw_log(msg)
```

Log the specified message to the standard output prepended by the source line number.

• #define FSW\_ELOG(msg) fsw\_flogf(stderr, "%s: ", \_\_func\_\_); fsw\_flog(stderr, msg)

Log the specified message to the standard error prepended by the source line number.

#define FSW\_LOGF(msg, ...) fsw\_logf("%s: ", \_\_func\_\_); fsw\_logf(msg, \_\_VA\_ARGS\_\_)

 $\label{log-like-message} \textit{Log the specified } \textit{printf()-like message to the standard output prepended by the source line number.}$ 

• #define FSW\_ELOGF(msg, ...) fsw\_flogf(stderr, "%s: ", \_\_func\_\_); fsw\_flogf(stderr, msg, \_\_VA\_ARGS\_\_)

Log the specified printf()-like message to the standard error prepended by the source line number.

#define FSW\_FLOGF(f, msg, ...) fsw\_flogf(f, "%s: ", \_\_func\_\_); fsw\_flogf(f, msg, \_\_VA\_ARGS\_\_)

Log the specified printf()-like message to the specified file descriptor prepended by the source line number.

#### **Functions**

- void fsw\_log (const char \*msg)
- void fsw flog (FILE \*f, const char \*msg)
- void fsw\_logf (const char \*format,...)
- void fsw\_flogf (FILE \*f, const char \*format,...)
- void fsw log perror (const char \*msg)
- void fsw\_logf\_perror (const char \*format,...)

#### 12.26.1 Detailed Description

Header of the libfswatch library containing logging functions..

```
Copyright
```

```
Copyright (c) 2014-2015 Enrico M. Crisostomo
```

License:

GNU General Public License v. 3.0

**Author** 

Enrico M. Crisostomo

Version

1.8.0

# 12.26.2 Function Documentation

```
12.26.2.1 void fsw_flog ( FILE * f, const char * msg )
```

Prints the specified message to the specified file.

```
12.26.2.2 void fsw_flogf ( FILE * f, const char * format, ... )
```

Formats the specified message and prints it to the specified file. The message string format conforms with printf.

```
12.26.2.3 void fsw_log ( const char * msg )
```

Prints the specified message to standard output.

```
12.26.2.4 void fsw_log_perror ( const char * msg )
```

Prints the specified message using perror.

```
12.26.2.5 void fsw_logf ( const char * format, ... )
```

Formats the specified message and prints it to standard output. The message string format conforms with printf.

```
12.26.2.6 void fsw_logf_perror ( const char * format, ... )
```

Prints the specified message using perror. The message string format conforms with printf.

# 12.27 libfswatch/c/libfswatch\_types.h File Reference

Header of the libfswatch library containing common types.

#### Macros

- #define FSW\_INVALID\_HANDLE -1
- #define FSW\_THREAD\_LOCAL

# **Typedefs**

• typedef unsigned int FSW\_HANDLE

Handle to a monitoring session.

• typedef int FSW\_STATUS

Status of a library call.

# 12.27.1 Detailed Description

Header of the libfswatch library containing common types.

This header file defines the types used by the libfswatch library.

Copyright

Copyright (c) 2014-2015 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

**Author** 

Enrico M. Crisostomo

Version

1.8.0

# Index

$\sim$ event	create_monitor
fsw::event, 31	fsw::monitor_factory, 51, 52
$\sim$ monitor	Created
fsw::monitor, 43	cevent.h, 80
$\sim$ win_handle	current
fsw::win_handle, 60	fsw::win_error_message, 58
accept_event_type	error.h
fsw::monitor, 43	FSW_ERR_CALLBACK_NOT_SET, 84
accept_path	FSW_ERR_INVALID_CALLBACK, 84
fsw::monitor, 44	FSW_ERR_INVALID_LATENCY, 84
add_event_type_filter	FSW_ERR_INVALID_PATH, 84
fsw::monitor, 44	FSW_ERR_INVALID_PROPERTY, 84
add_filter	FSW_ERR_INVALID_REGEX, 84
fsw::monitor, 44	FSW_ERR_MEMORY, 84
AttributeModified	FSW_ERR_MISSING_CONTEXT, 84
cevent.h, 80	FSW_ERR_MONITOR_ALREADY_EXISTS, 85
	FSW_ERR_MONITOR_ALREADY_RUNNING, 85
callback	FSW_ERR_PATHS_NOT_SET, 85
fsw::monitor, 50	FSW_ERR_SESSION_UNKNOWN, 85
cevent.h	FSW_ERR_UNKNOWN_ERROR, 85
AttributeModified, 80	FSW_ERR_UNKNOWN_MONITOR_TYPE, 85
Created, 80	FSW_ERR_UNKNOWN_VALUE, 85
FSW_CEVENT_CALLBACK, 80	FSW_OK, 85
fsw_cevent, 79	error_code
fsw_event_flag, 80	fsw::libfsw_exception, 39
fsw_get_event_flag_by_name, 81	event
fsw_get_event_flag_name, 81	fsw::event, 30
IsDir, 81	exists_type
IsFile, 81	fsw::monitor_factory, 52, 53
IsSymLink, 81	extended
Link, 81	fsw::monitor_filter, 54
MovedFrom, 80	
MovedTo, 80	FSW_CEVENT_CALLBACK
NoOp, 80	cevent.h, 80
Overflow, 81	FSW_ERR_CALLBACK_NOT_SET
OwnerModified, 80	error.h, 84
PlatformSpecific, 80	FSW_ERR_INVALID_CALLBACK
Removed, 80	error.h, 84
Renamed, 80	FSW_ERR_INVALID_LATENCY
Updated, 80	error.h, 84
cmonitor.h	FSW_ERR_INVALID_PATH
fen_monitor_type, 83	error.h, 84
fsevents_monitor_type, 83	FSW_ERR_INVALID_PROPERTY
fsw_monitor_type, 83	error.h, 84
inotify_monitor_type, 83	FSW_ERR_INVALID_REGEX
kqueue_monitor_type, 83	error.h, 84
poll_monitor_type, 83	FSW_ERR_MEMORY
system_default_monitor_type, 83	error.h, 84
windows_monitor_type, 83	FSW_ERR_MISSING_CONTEXT

error.h, 84	fsw::libfsw_exception, 38
FSW_ERR_MONITOR_ALREADY_EXISTS	error_code, 39
error.h, 85	libfsw exception, 39
FSW ERR MONITOR ALREADY RUNNING	what, 39
error.h, 85	fsw::monitor, 39
FSW_ERR_PATHS_NOT_SET	~monitor, 43
error.h, 85	
FSW_ERR_SESSION_UNKNOWN	accept_event_type, 43 accept_path, 44
error.h, 85	add_event_type_filter, 44
FSW_ERR_UNKNOWN_ERROR	add_filter, 44
error.h, 85	callback, 50
FSW_ERR_UNKNOWN_MONITOR_TYPE	filter_flags, 45
error.h, 85	fire_idle_event, 50
•	
FSW_ERR_UNKNOWN_VALUE	get_context, 45
error.h, 85	get_property, 45
FSW_EVENT_CALLBACK	is_running, 45
fsw, 23	monitor, 43
FSW_OK	notify_events, 45
error.h, 85	notify_overflow, 46
FSW_SESSION, 35	on_stop, 46
fen_monitor_type	paths, 50
cmonitor.h, 83	properties, 50
filter_flags	run, 46
fsw::monitor, 45	set_allow_overflow, 46
fire_idle_event	set_context, 47
fsw::monitor, 50	set_directory_only, 47
fsevents_monitor_type	set_event_type_filters, 47
cmonitor.h, 83	set_filters, 47
fsw, 21	set_fire_idle_event, 48
FSW_EVENT_CALLBACK, 23	set_follow_symlinks, 48
fsw_hash_map, 23	set_latency, 48
fsw_hash_set, 23	set_properties, 48
get_directory_children, 24	set_property, 49
lstat_path, 24	set_recursive, 49
monitor_filter, 23	set_watch_access, 49
operator<<, 24	start, 49
read_link_path, 24	stop, 49
stat_path, 25	fsw::monitor_factory, 50
fsw::FSEventFlagType, 33	create_monitor, 51, 52
fsw::compiled_monitor_filter, 29	exists_type, 52, 53
fsw::directory_change_event, 29	get_types, 53
fsw::event, 30	register_creator, 53
∼event, 31	register_creator_by_type, 53
event, 30	fsw::monitor_filter, 53
get_event_flag_by_name, 31	extended, 54
get_event_flag_name, 31	text, 54
get_flags, 31	fsw::monitor_registrant
get_path, 31	monitor_registrant, 55
get_time, 32	fsw::monitor_registrant< M >, 54
fsw::fen_monitor, 32	fsw::poll_monitor, 55
run, 33	run, 56
fsw::fsevents_monitor, 33	fsw::poll_monitor::poll_monitor_data, 57
run, 34	fsw::string_utils, 25
fsw::inotify_monitor, 36	string_from_format, 25
run, 37	vstring_from_format, 25
fsw::inotify_monitor_impl, 37	<del>-</del> — —
	fsw::win_error_message, 57
fsw::kqueue_monitor, 37	current, 58
run, 38	get_error_code, 58

get message, 58	libfswatch.h, 92
operator std::wstring, 58	fsw last error
-	libfswatch.cpp, 89
win_error_message, 57, 58	• • •
fsw::win_flag_type, 59	libfswatch.h, 92
fsw::win_handle, 59	fsw_log
$\sim$ win_handle, 60	libfswatch_log.h, 94
is_valid, 60	fsw_log_perror
operator=, 60, 61	libfswatch_log.h, 94
win_handle, 60	fsw_logf
fsw::win_paths, 26	libfswatch_log.h, 94
posix_to_win_w, 26	fsw_logf_perror
win_w_to_posix, 26	libfswatch_log.h, 94
fsw::win_strings, 26	fsw_monitor_type
wstring_to_string, 27	cmonitor.h, 83
fsw::windows_monitor, 61	fsw_set_allow_overflow
run, 62	libfswatch.cpp, 89
fsw_add_event_type_filter	libfswatch.h, 92
libfswatch.cpp, 87	fsw_set_callback
libfswatch.h, 91	libfswatch.cpp, 89
fsw add filter	libfswatch.h, 92
	fsw_set_directory_only
libfswatch.cpp, 87	libfswatch.cpp, 89
libfswatch.h, 91	libfswatch.h, 92
fsw_add_path	fsw_set_follow_symlinks
libfswatch.cpp, 87	libfswatch.cpp, 89
libfswatch.h, 91	libfswatch.h, 92
fsw_add_property	fsw_set_latency
libfswatch.cpp, 87	
libfswatch.h, 91	libfswatch.cpp, 89
fsw_callback_context, 34	libfswatch.h, 92
fsw_cevent, 34	fsw_set_recursive
cevent.h, 79	libfswatch.cpp, 89
fsw_cmonitor_filter, 35	libfswatch.h, 92
fsw_destroy_session	fsw_set_verbose
libfswatch.cpp, 88	libfswatch.cpp, 89
libfswatch.h, 91	libfswatch.h, 93
fsw_event_flag	fsw_start_monitor
cevent.h, 80	libfswatch.cpp, 89
fsw_event_type_filter, 35	libfswatch.h, 93
fsw flog	
libfswatch_log.h, 94	get_context
	fsw::monitor, 45
fsw_flogf	get_directory_children
libfswatch_log.h, 94	fsw, 24
fsw_get_event_flag_by_name	get_error_code
cevent.h, 81	fsw::win_error_message, 58
fsw_get_event_flag_name	get_event_flag_by_name
cevent.h, 81	fsw::event, 31
fsw_hash_map	get_event_flag_name
fsw, 23	fsw::event, 31
fsw_hash_set	get_flags
fsw, 23	fsw::event, 31
fsw_init_library	get_message
libfswatch.cpp, 88	fsw::win_error_message, 58
libfswatch.h, 91	get_path
fsw_init_session	fsw::event, 31
libfswatch.cpp, 88	get_property
libfswatch.h, 92	fsw::monitor, 45
fsw_is_verbose	get_time
libfswatch.cpp, 88	
iibiswatoii.opp, oo	fsw::event, 32

get_types	libfswatch/c++/filter.hpp, 64
fsw::monitor_factory, 53	libfswatch/c++/fsevents_monitor.hpp, 65
	libfswatch/c++/inotify_monitor.hpp, 66
inotify_monitor_type	libfswatch/c++/kqueue_monitor.hpp, 67
cmonitor.h, 83	libfswatch/c++/libfswatch_exception.hpp, 67
is_running	libfswatch/c++/libfswatch_map.hpp, 68
fsw::monitor, 45	libfswatch/c++/libfswatch_set.hpp, 69
is_valid	libfswatch/c++/monitor.hpp, 70
fsw::win_handle, 60	libfswatch/c++/path_utils.hpp, 71
IsDir	libfswatch/c++/poll_monitor.hpp, 72
cevent.h, 81	libfswatch/c++/string/string_utils.hpp, 73
IsFile	libfswatch/c++/windows/win_directory_change_event.
cevent.h, 81	hpp, 74
IsSymLink	libfswatch/c++/windows/win_error_message.hpp, 75
cevent.h, 81	libfswatch/c++/windows/win_handle.hpp, 75
	libfswatch/c++/windows/win_paths.hpp, 76
kqueue_monitor_type	libfswatch/c++/windows/win_strings.hpp, 77
cmonitor.h, 83	libfswatch/c++/windows monitor.hpp, 78
	libfswatch/c/cevent.h, 78
libfsw_exception	libfswatch/c/cfilter.h, 81
fsw::libfsw_exception, 39	libfswatch/c/cmonitor.h, 82
libfswatch.cpp	libfswatch/c/error.h, 83
fsw_add_event_type_filter, 87	libfswatch/c/libfswatch.cpp, 85
fsw_add_filter, 87	libfswatch/c/libfswatch.h, 90
fsw add path, 87	
fsw_add_property, 87	libfswatch/c/libfswatch_log.h, 93
fsw_destroy_session, 88	libfswatch/c/libfswatch_types.h, 94
fsw_init_library, 88	libfswatch_log.h
fsw_init_session, 88	fsw_flog, 94
fsw_is_verbose, 88	fsw_flogf, 94
fsw_last_error, 89	fsw_log, 94
fsw_set_allow_overflow, 89	fsw_log_perror, 94
fsw_set_callback, 89	fsw_logf, 94
fsw_set_directory_only, 89	fsw_logf_perror, 94
fsw_set_directory_only, 69 fsw_set_follow_symlinks, 89	Link
<del>-</del>	cevent.h, 81
fsw_set_latency, 89	lstat_path
fsw_set_recursive, 89	fsw, 24
fsw_set_verbose, 89	
fsw_start_monitor, 89	monitor
libfswatch.h	fsw::monitor, 43
fsw_add_event_type_filter, 91	monitor.hpp
fsw_add_filter, 91	REGISTER_MONITOR, 71
fsw_add_path, 91	REGISTER_MONITOR_IMPL, 71
fsw_add_property, 91	monitor_filter
fsw_destroy_session, 91	fsw, 23
fsw_init_library, 91	monitor_registrant
fsw_init_session, 92	fsw::monitor_registrant, 55
fsw_is_verbose, 92	monitor start guard $<$ T $>$ , 55
fsw_last_error, 92	MovedFrom
fsw_set_allow_overflow, 92	cevent.h, 80
fsw_set_callback, 92	MovedTo
fsw_set_directory_only, 92	cevent.h, 80
fsw_set_follow_symlinks, 92	*
fsw_set_latency, 92	NoOp
fsw_set_recursive, 92	cevent.h, 80
fsw_set_verbose, 93	notify_events
fsw_start_monitor, 93	fsw::monitor, 45
libfswatch/c++/event.hpp, 63	notify_overflow
libfswatch/c++/fen_monitor.hpp, 64	fsw::monitor, 46
pp; o i	

on_stop	set_follow_symlinks
fsw::monitor, 46	fsw::monitor, 48
operator std::wstring	set_latency
fsw::win_error_message, 58	fsw::monitor, 48
operator<<	set_properties
fsw, 24	fsw::monitor, 48
operator=	set_property
fsw::win_handle, 60, 61	fsw::monitor, 49
Overflow	set recursive
cevent.h, 81	fsw::monitor, 49
OwnerModified	set watch access
cevent.h, 80	fsw::monitor, 49
Geventin, ou	start
paths	fsw::monitor, 49
fsw::monitor, 50	
	stat_path
PlatformSpecific	fsw, 25
cevent.h, 80	stop
poll_monitor_type	fsw::monitor, 49
cmonitor.h, 83	string_from_format
posix_to_win_w	fsw::string_utils, 25
fsw::win_paths, 26	system_default_monitor_type
properties	cmonitor.h, 83
fsw::monitor, 50	
	text
REGISTER_MONITOR	fsw::monitor_filter, 54
monitor.hpp, 71	
REGISTER_MONITOR_IMPL	Updated
monitor.hpp, 71	cevent.h, 80
read_link_path	
fsw, 24	vstring_from_format
register_creator	fsw::string_utils, 25
fsw::monitor_factory, 53	
register_creator_by_type	what
	fsw::libfsw_exception, 39
fsw::monitor_factory, 53	win_error_message
Removed	fsw::win_error_message, 57, 58
cevent.h, 80	win handle
Renamed	fsw::win handle, 60
cevent.h, 80	win_w_to_posix
run	fsw::win_paths, 26
fsw::fen_monitor, 33	windows_monitor_type
fsw::fsevents_monitor, 34	cmonitor.h, 83
fsw::inotify_monitor, 37	wstring to string
fsw::kqueue_monitor, 38	<u> </u>
fsw::monitor, 46	fsw::win_strings, 27
fsw::poll monitor, 56	
fsw::windows monitor, 62	
_ ,	
set_allow_overflow	
fsw::monitor, 46	
set context	
fsw::monitor, 47	
set_directory_only	
fsw::monitor, 47	
set_event_type_filters	
fsw::monitor, 47	
set_filters	
fsw::monitor, 47	
set_fire_idle_event	
fsw::monitor, 48	