# libconfig

A Library For Processing Structured Configuration Files Version 1.5 21 Sep 2014

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# Table of Contents

1	In	troduction 1	-
	1.1	Why Another Configuration File Library? 1	
	1.2	Using the Library from a C Program 1	
	1.3	Using the Library from a C++ Program 1	
	$1.4 \\ 1.5$	Multithreading Issues       2         Internationalization Issues       2	
	$1.5 \\ 1.6$	Compiling Using pkg-config	
	1.0 1.7	Version Test Macros	
	-		
<b>2</b>	$\mathbf{C}$	onfiguration Files 5	j
	2.1	Settings	3
	2.2	Groups	
	2.3	Arrays	
	2.4	Lists	
	2.5	Integer Values	
	$2.6 \\ 2.7$	64-bit Integer Values	
	2.1 2.8	Boolean Values	
	2.0 2.9	String Values	
	2.10	Comments	
	2.11	Include Directives	
3	$\mathbf{T}$	he C API g	
4	m.		-
4	L.	he C++ API $\dots$ 17	
۲	D.		
<b>5</b>	E	xample Programs 29	,
G	C	onformation File Crommon 21	
6	U	onfiguration File Grammar 31	-
Δ	nno	endix A License 33	2
Δ	ppc		
F	unci	tion Index 43	ł
<b>T</b> . 1			1
т	vne	Index 45	5
-	JPC	11100A	1
С	onc	ept Index 47	,

# 1 Introduction

*Libconfig* is a library for reading, manipulating, and writing structured configuration files. The library features a fully reentrant parser and includes bindings for both the C and C++ programming languages.

The library runs on modern POSIX-compilant systems, such as Linux, Solaris, and Mac OS X (Darwin), as well as on Microsoft Windows 2000/XP and later (with either Microsoft Visual Studio 2005 or later, or the GNU toolchain via the MinGW environment).

# 1.1 Why Another Configuration File Library?

There are several open-source configuration file libraries available as of this writing. This library was written because each of those libraries falls short in one or more ways. The main features of *libconfig* that set it apart from the other libraries are:

- A fully reentrant parser. Independent configurations can be parsed in concurrent threads at the same time.
- Both C and C++ bindings, as well as hooks to allow for the creation of wrappers in other languages.
- A simple, structured configuration file format that is more readable and compact than XML and more flexible than the obsolete but prevalent Windows "INI" file format.
- A low-footprint implementation (just 37K for the C library and 76K for the C++ library) that is suitable for memory-constrained systems.
- Proper documentation.

# 1.2 Using the Library from a C Program

To use the library from C code, include the following preprocessor directive in your source files:

#### #include <libconfig.h>

To link with the library, specify '-lconfig' as an argument to the linker.

# 1.3 Using the Library from a C++ Program

To use the library from C++, include the following preprocessor directive in your source files:

```
#include <libconfig.h++>
```

Or, alternatively:

#include <libconfig.hh>

The C++ API classes are defined in the namespace 'libconfig', hence the following statement may optionally be used:

using namespace libconfig;

To link with the library, specify '-lconfig++' as an argument to the linker.

## 1.4 Multithreading Issues

*Libconfig* is fully *reentrant*; the functions in the library do not make use of global variables and do not maintain state between successive calls. Therefore two independent configurations may be safely manipulated concurrently by two distinct threads.

Libconfig is not thread-safe. The library is not aware of the presence of threads and knows nothing about the host system's threading model. Therefore, if an instance of a configuration is to be accessed from multiple threads, it must be suitably protected by synchronization mechanisms like read-write locks or mutexes; the standard rules for safe multithreaded access to shared data must be observed.

*Libconfig* is not async-safe. Calls should not be made into the library from signal handlers, because some of the C library routines that it uses may not be async-safe.

Libconfig is not guaranteed to be cancel-safe. Since it is not aware of the host system's threading model, the library does not contain any thread cancellation points. In most cases this will not be an issue for multithreaded programs. However, be aware that some of the routines in the library (namely those that read/write configurations from/to files or streams) perform I/O using C library routines which may potentially block; whether or not these C library routines are cancel-safe depends on the host system.

## **1.5** Internationalization Issues

Libconfig does not natively support Unicode configuration files, but string values may contain Unicode text encoded in UTF-8; such strings will be treated as ordinary 8-bit ASCII text by the library. It is the responsibility of the calling program to perform the necessary conversions to/from wide (wchar\_t) strings using the wide string conversion functions such as mbsrtowcs() and wcsrtombs() or the iconv() function of the *libiconv* library.

The textual representation of a floating point value varies by locale. However, the *libconfig* grammar specifies that floating point values are represented using a period ('.') as the radix symbol; this is consistent with the grammar of most programming languages. When a configuration is read in or written out, *libconfig* temporarily changes the LC\_NUMERIC category of the locale of the calling thread to the "C" locale to ensure consistent handling of floating point values regardless of the locale(s) in use by the calling program.

Note that the MinGW environment does not (as of this writing) provide functions for changing the locale of the calling thread. Therefore, when using *libconfig* in that environment, the calling program is responsible for changing the LC\_NUMERIC category of the locale to the "C" locale before reading or writing a configuration.

# 1.6 Compiling Using pkg-config

On UNIX systems you can use the pkg-config utility (version 0.20 or later) to automatically select the appropriate compiler and linker switches for *libconfig*. Ensure that the environment variable PKG\_CONFIG\_PATH contains the absolute path to the lib/pkgconfig subdirectory of the *libconfig* installation. Then, you can compile and link C programs with *libconfig* as follows:

And similarly, for C++ programs:

Note the backticks in the above examples.

When using **autoconf**, the PKG\_CHECK\_MODULES m4 macro may be used to check for the presence of a given version of *libconfig*, and set the appropriate Makefile variables automatically. For example:

```
PKG_CHECK_MODULES([LIBCONFIGXX], [libconfig++ >= 1.4],,
        AC_MSG_ERROR([libconfig++ 1.4 or newer not found.])
)
```

In the above example, if *libconfig*++ version 1.4 or newer is found, the Makefile variables LIBCONFIGXX\_LIBS and LIBCONFIGXX\_CFLAGS will be set to the appropriate compiler and linker flags for compiling with *libconfig*, and if it is not found, the configure script will abort with an error to that effect.

# 1.7 Version Test Macros

The libconfig.h header declares the following macros:

LIBCONFIG_VER_MAJOR	[Macro]
LIBCONFIG_VER_MINOR	Macro]
LIBCONFIG_VER_REVISION	Macro]
These macros represent the major version, minor version, and revision of the $k$	ib config
library. For example, in <i>libconfig</i> 1.4 these are defined as '1', '4', and '0', respe	ctively.
These macros can be used in preprocessor directives to determine which $l_{i}$	ibconfig
features and/or APIs are present. For example:	
<pre>#if (((LIBCONFIG_VER_MAJOR == 1) &amp;&amp; (LIBCONFIG_VER_MINOR &gt;= 4)) \</pre>	
/* use features present in libconfig 1.4 and later $*/$	
#endif	

These macros were introduced in *libconfig* 1.4.

Similarly, the libconfig.h++ header declares the following macros:

LIBCONFIGXX_VER_MAJOR	[Macro]
LIBCONFIGXX_VER_MINOR	[Macro]
LIBCONFIGXX_VER_REVISION	[Macro]
These macros represent the major version, minor version, and revision of the	he <i>libcon</i> -
fig++ library.	

# 2 Configuration Files

*Libconfig* supports structured, hierarchical configurations. These configurations can be read from and written to files and manipulated in memory.

A configuration consists of a group of settings, which associate names with values. A value can be one of the following:

- A scalar value: integer, 64-bit integer, floating-point number, boolean, or string
- An array, which is a sequence of scalar values, all of which must have the same type
- A group, which is a collection of settings
- A *list*, which is a sequence of values of any type, including other lists

Consider the following configuration file for a hypothetical GUI application, which illustrates all of the elements of the configuration file grammar.

```
# Example application configuration file
version = "1.0";
application:
{
 window:
 ſ
   title = "My Application";
   size = { w = 640; h = 480; };
   pos = \{ x = 350; y = 250; \};
 };
 list = ( ( "abc", 123, true ), 1.234, ( /* an empty list */) );
 books = ( { title = "Treasure Island";
              author = "Robert Louis Stevenson";
             price = 29.95;
              qty = 5; },
            { title = "Snow Crash";
              author = "Neal Stephenson";
              price = 9.99;
                  = 8; } );
              qty
 misc:
 ſ
   pi = 3.141592654;
   bigint = 9223372036854775807L;
   columns = [ "Last Name", "First Name", "MI" ];
   bitmask = 0x1FC3;
 };
};
```

Settings can be uniquely identified within the configuration by a *path*. The path is a dot-separated sequence of names, beginning at a top-level group and ending at the setting itself. Each name in the path is the name of a setting; if the setting has no name because

it is an element in a list or array, an integer index in square brackets can be used as the name.

For example, in our hypothetical configuration file, the path to the x setting is application.window.pos.x; the path to the version setting is simply version; and the path to the title setting of the second book in the books list is application.books.[1].title.

The datatype of a value is determined from the format of the value itself. If the value is enclosed in double quotes, it is treated as a string. If it looks like an integer or floating point number, it is treated as such. If it is one of the values TRUE, true, FALSE, or false (or any other mixed-case version of those tokens, e.g., True or FaLSE), it is treated as a boolean. If it consists of a comma-separated list of values enclosed in square brackets, it is treated as an array. And if it consists of a comma-separated list of values enclosed in parentheses, it is treated as a list. Any value which does not meet any of these criteria is considered invalid and results in a parse error.

All names are case-sensitive. They may consist only of alphanumeric characters, dashes ('-'), underscores ('\_'), and asterisks ('\*'), and must begin with a letter or asterisk. No other characters are allowed.

In C and C++, integer, 64-bit integer, floating point, and string values are mapped to the types int, long long, double, and const char \*, respectively. The boolean type is mapped to int in C and bool in C++.

The following sections describe the elements of the configuration file grammar in additional detail.

## 2.1 Settings

```
A setting has the form:
```

```
name = value ;
or:
```

name : value ;

The trailing semicolon is optional. Whitespace is not significant.

The value may be a scalar value, an array, a group, or a list.

# 2.2 Groups

A group has the form:

```
{ settings ... }
```

Groups can contain any number of settings, but each setting must have a unique name within the group.

## 2.3 Arrays

An array has the form:

```
[value, value ... ]
```

An array may have zero or more elements, but the elements must all be scalar values of the same type.

# 2.4 Lists

A list has the form:

(value, value ...)

A list may have zero or more elements, each of which can be a scalar value, an array, a group, or another list.

## 2.5 Integer Values

Integers can be represented in one of two ways: as a series of one or more decimal digits ('0' - '9'), with an optional leading sign character ('+' or '-'); or as a hexadecimal value consisting of the characters '0x' followed by a series of one or more hexadecimal digits ('0' - '9', 'A' - 'F', 'a' - 'f').

# 2.6 64-bit Integer Values

Long long (64-bit) integers are represented identically to integers, except that an 'L' character is appended to indicate a 64-bit value. For example, 'OL' indicates a 64-bit integer value 0.

# 2.7 Floating Point Values

Floating point values consist of a series of one or more digits, one decimal point, an optional leading sign character ('+' or '-'), and an optional exponent. An exponent consists of the letter 'E' or 'e', an optional sign character, and a series of one or more digits.

## 2.8 Boolean Values

Boolean values may have one of the following values: 'true', 'false', or any mixed-case variation thereof.

## 2.9 String Values

String values consist of arbitrary text delimited by double quotes. Literal double quotes can be escaped by preceding them with a backslash: '\"'. The escape sequences '\\', '\f', '\n', '\n', '\r', and '\t' are also recognized, and have the usual meaning.

In addition, the 'x' escape sequence is supported; this sequence must be followed by *exactly two* hexadecimal digits, which represent an 8-bit ASCII value. For example, 'xFF' represents the character with ASCII code 0xFF.

No other escape sequences are currently supported.

Adjacent strings are automatically concatenated, as in C/C++ source code. This is useful for formatting very long strings as sequences of shorter strings. For example, the following constructs are equivalent:

- "The quick brown fox jumped over the lazy dog."
- "The quick brown fox"
  - " jumped over the lazy dog."
- "The quick" /\* comment \*/ " brown fox " // another comment "jumped over the lazy dog."

# 2.10 Comments

Three types of comments are allowed within a configuration:

- Script-style comments. All text beginning with a '#' character to the end of the line is ignored.
- C-style comments. All text, including line breaks, between a starting '/\*' sequence and an ending '\*/' sequence is ignored.
- C++-style comments. All text beginning with a '//' sequence to the end of the line is ignored.

As expected, comment delimiters appearing within quoted strings are treated as literal text.

Comments are ignored when the configuration is read in, so they are not treated as part of the configuration. Therefore if the configuration is written back out to a stream, any comments that were present in the original configuration will be lost.

# 2.11 Include Directives

A configuration file may "include" the contents of another file using an *include directive*. This directive has the effect of inlining the contents of the named file at the point of inclusion.

An include directive must appear on its own line in the input. It has the form:

@include "filename"

Any backslashes or double quotes in the filename must be escaped as '\\' and '\"', respectively.

For example, consider the following two configuration files:

```
# file: quote.cfg
quote = "Criticism may not be agreeable, but it is necessary."
    " It fulfils the same function as pain in the human"
    " body. It calls attention to an unhealthy state of"
    " things.\n"
    "\t--Winston Churchill";
```

```
# file: test.cfg
info: {
   name = "Winston Churchill";
   @include "quote.cfg"
   country = "UK";
};
```

Include files may be nested to a maximum of 10 levels; exceeding this limit results in a parse error.

Like comments, include directives are not part of the configuration file syntax. They are processed before the configuration itself is parsed. Therefore, they are not preserved when the configuration is written back out to a stream. There is presently no support for programmatically inserting include directives into a configuration.

# 3 The C API

This chapter describes the C library API. The type  $config_t$  represents a configuration, and the type  $config_setting_t$  represents a configuration setting.

The boolean values CONFIG\_TRUE and CONFIG\_FALSE are macros defined as (1) and (0), respectively.

<pre>void config_init (config_t * config)</pre>	[Function]
<pre>void config_destroy (config_t * config)</pre>	[Function]

These functions initialize and destroy the configuration object *config.* 

 $config_init()$  initializes the  $config_t$  structure pointed to by config as a new, empty configuration.

 $config_destroy()$  destroys the configuration config, deallocating all memory associated with the configuration, but does not attempt to deallocate the  $config_t$  structure itself.

- int config\_read (config\_t \* config, FILE \* stream) [Function]
  This function reads and parses a configuration from the given stream into the configuration object config. It returns CONFIG\_TRUE on success, or CONFIG\_FALSE on
  failure; the config\_error\_text(), config\_error\_file(), config\_error\_line(),
  and config\_error\_type() functions, described below, can be used to obtain information about the error.
- int config\_read\_file (config\_t \* config, const char \* filename) [Function]
  This function reads and parses a configuration from the file named filename into the
  configuration object config. It returns CONFIG\_TRUE on success, or CONFIG\_FALSE on
  failure; the config\_error\_text() and config\_error\_line() functions, described
  below, can be used to obtain information about the error.
- int config\_read\_string (config\_t \* config, const char \* str) [Function]
  This function reads and parses a configuration from the string str into the configuration object config. It returns CONFIG\_TRUE on success, or CONFIG\_FALSE on failure;
  the config\_error\_text() and config\_error\_line() functions, described below,
  can be used to obtain information about the error.
- void config\_write (const config\_t \* config, FILE \* stream) [Function]
  This function writes the configuration config to the given stream.
- int config\_write\_file (config\_t \* config, const char \* filename) [Function]
  This function writes the configuration config to the file named filename. It returns
  CONFIG\_TRUE on success, or CONFIG\_FALSE on failure.

```
const char * config_error_text (const config_t * config)[Function]const char * config_error_file (const config_t * config)[Function]int config_error_line (const config_t * config)[Function]
```

These functions, which are implemented as macros, return the text, filename, and line number of the parse error, if one occurred during a call to config\_read(), config\_read\_string(), or config\_read\_file(). Storage for the strings returned by config\_error\_text() and config\_error\_file() are managed by the library

and released automatically when the configuration is destroyed; these strings must not be freed by the caller. If the error occurred in text that was read from a string or stream, config\_error\_file() will return NULL.

config\_error\_t config\_error\_type (const config\_t \* config) [Function]
This function, which is implemented as a macro, returns the type of error that occurred during the last call to one of the read or write functions. The config\_error\_t type
is an enumeration with the following values: CONFIG\_ERR\_NONE, CONFIG\_ERR\_FILE\_
IO, CONFIG\_ERR\_PARSE. These represent success, a file I/O error, and a parsing error,
respectively.

#### 

const char \* config\_get\_include\_dir (const config\_t \*config) [Function] config\_set\_include\_dir() specifies the include directory, include\_dir, relative to which the files specified in '@include' directives will be located for the configuration config. By default, there is no include directory, and all include files are expected to be relative to the current working directory. If include\_dir is NULL, the default behavior is reinstated.

For example, if the include directory is set to /usr/local/etc, the include directive '@include "configs/extra.cfg"' would include the file /usr/local/etc/configs/extra.cfg.

config\_get\_include\_dir() returns the current include directory for the configuration config, or NULL if none is set.

```
void config_set_options (config_t *config, int options)[Function]int config_get_options (config_t *config)[Function]
```

These functions set and get the options for the configuration *config.* The options affect how configurations are read and written. The following options are defined:

#### CONFIG\_OPTION\_AUTOCONVERT

Turning this option on enables number auto-conversion for the configuration. When this feature is enabled, an attempt to retrieve a floating point setting's value into an integer (or vice versa), or store an integer to a floating point setting's value (or vice versa) will cause the library to silently perform the necessary conversion (possibly leading to loss of data), rather than reporting failure. By default this option is turned off.

#### CONFIG\_OPTION\_SEMICOLON\_SEPARATORS

This option controls whether a semicolon (';') is output after each setting when the configuration is written to a file or stream. (The semicolon separators are optional in the configuration syntax.) By default this option is turned on.

#### CONFIG\_OPTION\_COLON\_ASSIGNMENT\_FOR\_GROUPS

This option controls whether a colon (`:`) is output between each group setting's name and its value when the configuration is written to a file or stream. If the option is turned off, an equals sign (`=`) is output instead. (These tokens are interchangeable in the configuration syntax.) By default this option is turned on.

#### CONFIG\_OPTION\_COLON\_ASSIGNMENT\_FOR\_NON\_GROUPS

This option controls whether a colon (':') is output between each nongroup setting's name and its value when the configuration is written to a file or stream. If the option is turned off, an equals sign ('=') is output instead. (These tokens are interchangeable in the configuration syntax.) By default this option is turned off.

#### CONFIG\_OPTION\_OPEN\_BRACE\_ON\_SEPARATE\_LINE

This option controls whether an open brace  $({}^{\circ}{}^{\circ})$  will be written on its own line when the configuration is written to a file or stream. If the option is turned off, the brace will be written at the end of the previous line. By default this option is turned on.

void	l config_set_auto_convert (config_t *config, int flag)	[Function]
int	<pre>config_get_auto_convert (const config_t *config)</pre>	[Function]
	These functions get and set the CONFIG_OPTION_AUTO_CONVERT option.	They are
	obsoleted by the config_set_options() and config_get_options() fun	ictions de-
	scribed above.	

void config\_set\_default\_format (config\_t \* config, short format) [Function]
short config\_get\_default\_format (config\_t \* config) [Function]
These functions, which are implemented as macros, set and get the default external
format for settings in the configuration config. If a non-default format has not been
set for a setting with config\_setting\_set\_format(), this configuration-wide default
format will be used instead when that setting is written to a file or stream.

unsigned short config\_get\_tab\_width (const config\_t \* config) [Function] These functions, which are implemented as macros, set and get the tab width for the configuration config. The tab width affects the formatting of the configuration when it is written to a file or stream: each level of nesting is indented by width spaces, or by a single tab character if width is 0. The tab width has no effect on parsing.

Valid tab widths range from 0 to 15. The default tab width is 2.

These functions look up the value of the setting in the configuration *config* specified by the path *path*. They store the value of the setting at *value* and return CONFIG\_TRUE on success. If the setting was not found or if the type of the value did not match

the type requested, they leave the data pointed to by *value* unmodified and return CONFIG\_FALSE.

Storage for the string returned by config\_lookup\_string() is managed by the library and released automatically when the setting is destroyed or when the setting's value is changed; the string must not be freed by the caller.

This function locates the setting in the configuration *config* specified by the path *path*. It returns a pointer to the **config\_setting\_t** structure on success, or NULL if the setting was not found.

```
config_setting_t * config_setting_lookup [Function]
```

(const config\_setting\_t \* setting, const char \* path)

This function locates a setting by a path *path* relative to the setting *setting*. It returns a pointer to the config\_setting\_t structure on success, or NULL if the setting was not found.

<pre>int config_setting_get_int (const config_setting_t * setting)</pre>	[Function]
long long config_setting_get_int64	[Function]
(const config_setting_t * setting)	
double config_setting_get_float	[Function]
(const config_setting_t * setting)	
<pre>int config_setting_get_bool (const config_setting_t * setting)</pre>	[Function]
<pre>const char * config_setting_get_string</pre>	[Function]

(const config\_setting\_t \* setting)

These functions return the value of the given *setting*. If the type of the setting does not match the type requested, a 0 or NULL value is returned. Storage for the string returned by config\_setting\_get\_string() is managed by the library and released automatically when the setting is destroyed or when the setting's value is changed; the string must not be freed by the caller.

```
int config_setting_set_int (config_setting_t * setting, int value)
                                                                          [Function]
int config_setting_set_int64 (config_setting_t * setting,
                                                                          [Function]
         long long value)
int config_setting_set_float (config_setting_t * setting,
                                                                          [Function]
         double value)
int config_setting_set_bool (config_setting_t * setting,
                                                                          [Function]
         int value)
int config_setting_set_string (config_setting_t * setting,
                                                                          [Function]
         const char * value)
     These functions set the value of the given setting to value. On success, they return
     CONFIG_TRUE. If the setting does not match the type of the value, they return CONFIG_
```

FALSE. config\_setting\_set\_string() makes a copy of the passed string value, so it may be subsequently freed or modified by the caller without affecting the value of the setting.

int	<pre>config_setting_lookup_int (const config_setting_t * setting,</pre>	[Function]
	const char * name, int * value)	
int	config_setting_lookup_int64	[Function]
	(const config_setting_t * setting, const char * name, long long * va	alue)
int	config_setting_lookup_float	[Function]
	(const config_setting_t * setting, const char * name, double * value	ue)
int	config_setting_lookup_bool (const config_setting_t * setting,	[Function]
	const char * name, int * value)	
int	config_setting_lookup_string	[Function]
	(const config_setting_t * setting, const char * name, const char **	value)
	These functions look up the value of the child setting named name of	the setting
	setting. They store the value at value and return CONFIG_TRUE on succ	cess. If the

they leave the data pointed to by *value* unmodified and return CONFIG\_FALSE. Storage for the string returned by config\_setting\_lookup\_string() is managed by the library and released automatically when the setting is destroyed or when the setting's value is changed; the string must not be freed by the caller.

setting was not found or if the type of the value did not match the type requested,

<pre>short config_setting_get_format (config_setting_t * setting) [Fu</pre>	inction
int config_setting_set_format (config_setting_t * setting, [Fu	inction

```
short format)
```

These functions get and set the external format for the setting setting.

The format must be one of the constants CONFIG\_FORMAT\_DEFAULT or CONFIG\_FORMAT\_HEX. All settings support the CONFIG\_FORMAT\_DEFAULT format. The CONFIG\_FORMAT\_HEX format specifies hexadecimal formatting for integer values, and hence only applies to settings of type CONFIG\_TYPE\_INT and CONFIG\_TYPE\_INT64. If format is invalid for the given setting, it is ignored.

If a non-default format has not been set for the setting, config\_setting\_get\_ format() returns the default format for the configuration, as set by config\_set\_ default\_format().

config\_setting\_set\_format() returns CONFIG\_TRUE on success and CONFIG\_FALSE
on failure.

#### config\_setting\_t \* config\_setting\_get\_member

[Function]

(config\_setting\_t \* setting, const char \* name)

This function fetches the child setting named *name* from the group *setting*. It returns the requested setting on success, or NULL if the setting was not found or if *setting* is not a group.

#### config\_setting\_t \* config\_setting\_get\_elem [Function]

(const config\_setting\_t \* setting, unsigned int index)

This function fetches the element at the given index *index* in the setting setting, which must be an array, list, or group. It returns the requested setting on success, or NULL if *index* is out of range or if setting is not an array, list, or group.

int config_setting_get_int_elem	[Function]
(const config_setting_t * setting, int index)	
<pre>long long config_setting_get_int64_elem</pre>	[Function]
(const config_setting_t * setting, int index)	
double config_setting_get_float_elem	[Function]
(const config_setting_t * setting, int index)	
<pre>int config_setting_get_bool_elem</pre>	[Function]
(const config_setting_t * setting, int index)	
<pre>const char * config_setting_get_string_elem</pre>	[Function]
(const config_setting_t * setting, int index)	

These functions return the value at the specified index *index* in the setting *setting*. If the setting is not an array or list, or if the type of the element does not match the type requested, or if *index* is out of range, they return 0 or NULL. Storage for the string returned by config\_setting\_get\_string\_elem() is managed by the library and released automatically when the setting is destroyed or when its value is changed; the string must not be freed by the caller.

<pre>config_setting_t * config_setting_set_int_elem</pre>	[Function]
(config_setting_t * setting, int index, int value)	
<pre>config_setting_t * config_setting_set_int64_elem</pre>	[Function]
(config_setting_t * setting, int index, long long value)	
<pre>config_setting_t * config_setting_set_float_elem</pre>	[Function]
(config_setting_t * setting, int index, double value)	
<pre>config_setting_t * config_setting_set_bool_elem</pre>	[Function]
(config_setting_t * setting, int index, int value)	
<pre>config_setting_t * config_setting_set_string_elem</pre>	[Function]
(config_setting_t * setting, int index, const char * value)	

These functions set the value at the specified index *index* in the setting *setting* to *value*. If *index* is negative, a new element is added to the end of the array or list. On success, these functions return a pointer to the setting representing the element. If the setting is not an array or list, or if the setting is an array and the type of the array does not match the type of the value, or if *index* is out of range, they return NULL. config\_setting\_set\_string\_elem() makes a copy of the passed string *value*, so it may be subsequently freed or modified by the caller without affecting the value of the setting.

config	setting	t >	*	config	setting_	add

[Function]

(config\_setting\_t \* parent, const char \* name, int type)

This function adds a new child setting or element to the setting *parent*, which must be a group, array, or list. If *parent* is an array or list, the *name* parameter is ignored and may be NULL.

The function returns the new setting on success, or NULL if *parent* is not a group, array, or list; or if there is already a child setting of *parent* named *name*; or if *type* is invalid. If *type* is a scalar type, the new setting will have a default value of 0, 0.0, **false**, or NULL, as appropriate.

This function removes and destroys the setting named *name* from the parent setting *parent*, which must be a group. Any child settings of the setting are recursively destroyed as well.

The function returns CONFIG\_TRUE on success. If *parent* is not a group, or if it has no setting with the given name, it returns CONFIG\_FALSE.

This function removes the child setting at the given index *index* from the setting *parent*, which must be a group, list, or array. Any child settings of the removed setting are recursively destroyed as well.

The function returns CONFIG\_TRUE on success. If *parent* is not a group, list, or array, or if *index* is out of range, it returns CONFIG\_FALSE.

# config\_setting\_t \* config\_root\_setting (const config\_t \* config)

This function returns the root setting for the configuration *config*. The root setting is a group.

#### const char \* config\_setting\_name

(const config\_setting\_t \* setting)

This function returns the name of the given *setting*, or NULL if the setting has no name. Storage for the returned string is managed by the library and released automatically when the setting is destroyed; the string must not be freed by the caller.

### config\_setting\_t \* config\_setting\_parent

(const config\_setting\_t \* setting)

This function returns the parent setting of the given *setting*, or NULL if *setting* is the root setting.

- int config\_setting\_is\_root (const config\_setting\_t \* setting) [Function]
  This function returns CONFIG\_TRUE if the given setting is the root setting, and
  CONFIG\_FALSE otherwise.
- int config\_setting\_index (const config\_setting\_t \* setting) [Function]
  This function returns the index of the given setting within its parent setting. If
  setting is the root setting, this function returns -1.
- int config\_setting\_length (const config\_setting\_t \* setting) [Function]
  This function returns the number of settings in a group, or the number of elements
  in a list or array. For other types of settings, it returns 0.
- int config\_setting\_type (const config\_setting\_t \* setting) [Function]
  This function returns the type of the given setting. The return value is one of the constants CONFIG\_TYPE\_INT, CONFIG\_TYPE\_INT64, CONFIG\_TYPE\_FLOAT, CONFIG\_TYPE\_
  STRING, CONFIG\_TYPE\_BOOL, CONFIG\_TYPE\_ARRAY, CONFIG\_TYPE\_LIST, or CONFIG\_
  TYPE\_GROUP.

[Function]

[Function]

[Function]

int	<pre>config_setting_is_group (const config_setting_t * setting)</pre>	[Function]
int	<pre>config_setting_is_array (const config_setting_t * setting)</pre>	[Function]
int	<pre>config_setting_is_list (const config_setting_t * setting)</pre>	[Function]
	These convenience functions, which are implemented as macros, test if	the setting
	$setting$ is of a given type. They return <code>CONFIG_TRUE</code> or <code>CONFIG_FALSE</code> .	

• •	<i>c</i> ·		•	
ηn+	contia	antting	7 0	aggregate
	COTTIN	SELLING	15	apprepate
<b>TTT</b>			~ _	
	<u> </u>	0		00 0

(const config\_setting\_t \* setting)

- int config\_setting\_is\_scalar (const config\_setting\_t \* setting) [Function]
- int config\_setting\_is\_number (const config\_setting\_t \* setting) [Function] These convenience functions, which are implemented as macros, test if the setting setting is of an aggregate type (a group, array, or list), of a scalar type (integer, 64-bit integer, floating point, boolean, or string), and of a number (integer, 64-bit integer, or floating point), respectively. They return CONFIG\_TRUE or CONFIG\_FALSE.

# const char \* config\_setting\_source\_file (const config\_setting\_t \* setting)

This function returns the name of the file from which the setting setting was read, or NULL if the setting was not read from a file. This information is useful for reporting application-level errors. Storage for the returned string is managed by the library and released automatically when the configuration is destroyed; the string must not be freed by the caller.

# unsigned int config\_setting\_source\_line [Function]

(const config\_setting\_t \* setting)

This function returns the line number of the configuration file or stream at which the setting setting was read, or 0 if no line number is available. This information is useful for reporting application-level errors.

### void config\_setting\_set\_hook (config\_setting\_t \* setting, [Function] void \* hook)

void \* config\_setting\_get\_hook (const config\_setting\_t \* setting) [Function]
These functions make it possible to attach arbitrary data to each setting structure, for
instance a "wrapper" or "peer" object written in another programming language. The
destructor function, if one has been supplied via a call to config\_set\_destructor(),
will be called by the library to dispose of this data when the setting itself is destroyed.
There is no default destructor.

void config_set_destructor	(config_t * config,	[Function]
void (* destructor)(vo	oid *))	

This function assigns the destructor function *destructor* for the configuration *config.* This function accepts a single void \* argument and has no return value. See config\_setting\_set\_hook() above for more information.

[Function]

[Function]

# 4 The C++ API

This chapter describes the C++ library API. The class **Config** represents a configuration, and the class **Setting** represents a configuration setting. Note that by design, neither of these classes provides a public copy constructor or assignment operator. Therefore, instances of these classes may only be passed between functions via references or pointers.

The library defines a group of exceptions, all of which extend the common base exception ConfigException.

A SettingTypeException is thrown when the type of a setting's value does not match the type requested.

SettingTypeException	[Method on SettingTypeException]
(const Setting &setting)	
SettingTypeException	[Method on SettingTypeException]
(const Setting &setting, int index)	
SettingTypeException	[Method on SettingTypeException]
(const Setting &setting, const char *na	me)
These methods construct SettingTypeExcept:	ion objects for the given <i>setting</i> and/or
member index or name.	

A SettingNotFoundException is thrown when a setting is not found.

(const Setting & setting, const char \*name)

SettingNotFoundException	[Method on SettingNotFoundException]	
(const Setting &setting, int index)	)	
SettingNotFoundException	[Method on SettingNotFoundException]	
(const Setting &setting, const char	*name)	
SettingNotFoundException	[Method on SettingNotFoundException]	
(const char *path)		
These methods construct SettingTypeException objects for the given setting and		
member index or name, or path path.		

A SettingNameException is thrown when an attempt is made to add a new setting with a non-unique or invalid name.

#### SettingNameException

[Method on SettingNameException]

This method constructs a SettingNameExcpetion object for the given setting and member name name.

A ParseException is thrown when a parse error occurs while reading a configuration from a stream.

ParseException (	const char *file, int line,	[Method on ParseException]
const cha	r *error)	

This method constructs a ParseException object with the given filename *file*, line number *line*, and error message *error*.

A FileIOException is thrown when an I/O error occurs while reading/writing a configuration from/to a file.

SettingTypeException, SettingNotFoundException, and SettingNameException all extend the common base exception SettingException, which provides the following method:

```
const char * getPath () [Method on SettingException]
Returns the path to the setting associated with the exception, or NULL if there is no
applicable path.
```

The remainder of this chapter describes the methods for manipulating configurations and configuration settings.

Config () <sup>°</sup> Config () These methods create and destroy Config objects.	[Method on Config] [Method on Config]
<pre>void read (FILE * stream) void write (FILE * stream) The read() method reads and parses a configuration from ParseException is thrown if a parse error occurs. The write() method writes the configuration to the given str</pre>	-
<pre>void readFile (const char * filename) void writeFile (const char * filename) The readFile() method reads and parses a configuration filename. A ParseException is thrown if a parse error occurs is thrown if the file cannot be read. The writeFile() method writes the configuration to the fil FileIOException is thrown if the file cannot be written.</pre>	a. A FileIOException
<pre>void readString (const char * str) void readString (const std::string &amp;str) These methods read and parse a configuration from the string s is thrown if a parse error occurs.</pre>	[Method on Config] [Method on Config] tr. A ParseException

const char * getError ()	[Method on ParseException]
const char * getFile ()	[Method on ParseException]
int getLine ()	[Method on ParseException]

If a call to readFile(), readString(), or read() resulted in a ParseException, these methods can be called on the exception object to obtain the text, filename, and line number of the parse error. Storage for the strings returned by getError() and getFile() are managed by the library; the strings must not be freed by the caller.

```
void setIncludeDir (const char *includeDir) [Method on Config]
const char * getIncludeDir () [Method on Config]
setIncludeDir() specifies the include directory, includeDir, relative to which the files
specified in '@include' directives will be located for the configuration. By default,
```

there is no include directory, and all include files are expected to be relative to the current working directory. If *includeDir* is NULL, the default behavior is reinstated.

For example, if the include directory is set to /usr/local/etc, the include directive '@include "configs/extra.cfg"' would include the file /usr/local/etc/configs/extra.cfg.

getIncludeDir() returns the current include directory for the configuration, or NULL if none is set.

#### void setOptions (int options)

#### int getOptions ()

[Method on Config]

[Method on Config]

These methods set and get the options for the configuration. The options affect how configurations are read and written. The following options are defined:

#### OptionAutoConvert

Turning this option on enables number auto-conversion for the configuration. When this feature is enabled, an attempt to retrieve a floating point setting's value into an integer (or vice versa), or store an integer to a floating point setting's value (or vice versa) will cause the library to silently perform the necessary conversion (possibly leading to loss of data), rather than reporting failure. By default this option is turned off.

#### OptionSemicolonSeparators

This option controls whether a semicolon (';') is output after each setting when the configuration is written to a file or stream. (The semicolon separators are optional in the configuration syntax.) By default this option is turned on.

#### OptionColonAssignmentForGroups

This option controls whether a colon (`:`) is output between each group setting's name and its value when the configuration is written to a file or stream. If the option is turned off, an equals sign (`=`) is output instead. (These tokens are interchangeable in the configuration syntax.) By default this option is turned on.

#### OptionColonAssignmentForNonGroups

This option controls whether a colon (':') is output between each nongroup setting's name and its value when the configuration is written to a file or stream. If the option is turned off, an equals sign ('=') is output instead. (These tokens are interchangeable in the configuration syntax.) By default this option is turned off.

#### OptionOpenBraceOnSeparateLine

This option controls whether an open brace  $({}^{\cdot}{}^{\prime})$  will be written on its own line when the configuration is written to a file or stream. If the option is turned off, the brace will be written at the end of the previous line. By default this option is turned on.

### void setAutoConvert (bool flag)

## bool getAutoConvert ()

[Method on Config] [Method on Config]

These methods get and set the OptionAutoConvert option. They are obsoleted by the setOptions() and getOptions() methods described above.

<pre>void setDefaultFormat (Setting::Format format) Setting::Format getDefaultFormat () These methods set and get the default external format for settings If a non-default format has not been set for a setting with Set this configuration-wide default format will be used instead when t to a file or stream.</pre>	<pre>ting::setFormat(),</pre>
<pre>void setTabWidth (unsigned short width) unsigned short getTabWidth () These methods set and get the tab width for the configuration. The formatting of the configuration when it is written to a file of nesting is indented by width spaces, or by a single tab character tab width has no effect on parsing.</pre>	or stream: each level ter if <i>width</i> is 0. The
Valid tab widths range from 0 to 15. The default tab width is $2$	
Setting & getRoot () This method returns the root setting for the configuration, which	[Method on Config] ch is a group.
<pre>Setting &amp; lookup (const std::string &amp;path) Setting &amp; lookup (const char * path) These methods locate the setting specified by the path path. If is not found, a SettingNotFoundException is thrown.</pre>	[Method on Config] [Method on Config] the requested setting
<pre>bool exists (const std::string &amp;path) bool exists (const char *path) These methods test if a setting with the given path exists in the return true if the setting exists, and false otherwise. These m exceptions.</pre>	
<pre>bool lookupValue (const char *path, bool &amp;value) bool lookupValue (const std::string &amp;path, bool &amp;value) bool lookupValue (const char *path, int &amp;value) bool lookupValue (const std::string &amp;path, int &amp;value) bool lookupValue (const char *path, unsigned int &amp;value) bool lookupValue (const std::string &amp;path,</pre>	[Method on Config] [Method on Config] [Method on Config] [Method on Config] [Method on Config] [Method on Config]
unsigned int &value) bool lookupValue (const char *path, long long &value) bool lookupValue (const std::string &path, long long &value)	[Method on Config] [Method on Config]
<pre>bool lookupValue (const char *path, float &amp;value) bool lookupValue (const std::string &amp;path, float &amp;value) bool lookupValue (const char *path, double &amp;value) bool lookupValue (const std::string &amp;path, double &amp;value) bool lookupValue (const char *path, const char *&amp;value) bool lookupValue (const std::string &amp;path, const char *&amp;value)</pre>	[Method on Config] [Method on Config] [Method on Config] [Method on Config] [Method on Config] [Method on Config]

bool lookupValue (const char \*path, std::string &value) [Method on Config]

bool lookupValue (const std::string &path, std::string &value) [Method on Config]

These are convenience methods for looking up the value of a setting with the given *path*. If the setting is found and is of an appropriate type, the value is stored in *value* and the method returns **true**. Otherwise, *value* is left unmodified and the method returns **false**. These methods do not throw exceptions.

Storage for *const char* \* values is managed by the library and released automatically when the setting is destroyed or when its value is changed; the string must not be freed by the caller. For safety and convenience, always assigning string values to a std::string is suggested.

Since these methods have boolean return values and do not throw exceptions, they can be used within boolean logic expressions. The following example presents a concise way to look up three values at once and perform error handling if any of them are not found or are of the wrong type:

This approach also takes advantage of the short-circuit evaluation rules of C++, e.g., if the first lookup fails (returning false), the remaining lookups are skipped entirely.

```
operator bool ()
operator int ()
operator unsigned int ()
operator long ()
operator unsigned long ()
operator long long ()
operator unsigned long long ()
operator float ()
operator double ()
operator const char * ()
operator std::string ()
const char * c_str ()
```

[Method on Setting] [Method on Setting]

These cast operators allow a Setting object to be assigned to a variable of type *bool* if it is of type TypeBoolean; *int*, *unsigned int*; long long or unsigned long long if

it is of type TypeInt64, *float* or *double* if it is of type TypeFloat; or *const char* \* or *std::string* if it is of type TypeString.

Values of type TypeInt or TypeInt64 may be assigned to variables of type *long*, or *unsigned long*, depending on the sizes of those types on the host system.

Storage for *const char* \* return values is managed by the library and released automatically when the setting is destroyed or when its value is changed; the string must not be freed by the caller. For safety and convenience, always assigning string return values to a std::string is suggested.

The following examples demonstrate this usage:

```
long width = config.lookup("application.window.size.w");
bool splashScreen = config.lookup("application.splash_screen");
std::string title = config.lookup("application.window.title");
```

Note that certain conversions can lead to loss of precision or clipping of values, e.g., assigning a negative value to an *unsigned int* (in which case the value will be treated as 0), or a double-precision value to a *float*. The library does not treat these lossy conversions as errors.

Perhaps surprisingly, the following code in particular will cause a compiler error:

```
std::string title;
.
.
.
.
title = config.lookup("application.window.title");
```

This is because the assignment operator of std::string is being invoked with a Setting & as an argument. The compiler is unable to make an implicit conversion because both the const char \* and the std::string cast operators of Setting are equally appropriate. This is not a bug in *libconfig*; providing only the const char \* cast operator would resolve this particular ambiguity, but would cause assignments to std::string like the one in the previous example to produce a compiler error. (To understand why, see section 11.4.1 of *The C++ Programming Language.*)

The solution to this problem is to use an explicit conversion that avoids the construction of an intermediate std::string object, as follows:

```
std::string title;
.
.
.
.
title = (const char *)config.lookup("application.window.title");
```

Or, alternatively, use the c\_str() method, which has the same effect:

```
std::string title;
.
.
.
.
title = config.lookup("application.window.title").c_str();
```

If the assignment is invalid due to a type mismatch, a SettingTypeException is thrown.

Setting & operator= (bool value)	[Method on Setting]
Setting & operator= (int value)	[Method on Setting]
Setting & operator= (long value)	[Method on Setting]
Setting & operator= (const long long &value)	[Method on Setting]
Setting & operator= (float value)	[Method on Setting]
Setting & operator= (const double &value)	[Method on Setting]
Setting & operator= (const char *value)	[Method on Setting]
Setting & operator= (const std::string &value)	[Method on Setting]
	1 1 0 1 11

These assignment operators allow values of type *bool*, *int*, *long*, *long long*, *float*, *double*, *const char* \*, and *std::string* to be assigned to a setting. In the case of strings, the library makes a copy of the passed string *value*, so it may be subsequently freed or modified by the caller without affecting the value of the setting.

The following example code looks up a (presumably) integer setting and changes its value:

```
Setting &setting = config.lookup("application.window.size.w");
setting = 1024;
```

If the assignment is invalid due to a type mismatch, a SettingTypeException is thrown.

```
Setting & operator[] (int index)[Method on Setting]Setting & operator[] (const std::string &name)[Method on Setting]Setting & operator[] (const char *name)[Method on Setting]A Setting object may be subscripted with an integer index index if it is an array
```

or list, or with either a string name or an integer index index if it is a group. For example, the following code would produce the string 'Last Name' when applied to the example configuration in Chapter 2 [Configuration Files], page 5.

```
Setting& setting = config.lookup("application.misc");
const char *s = setting["columns"][0];
```

If the setting is not an array, list, or group, a SettingTypeException is thrown. If the subscript (*index* or *name*) does not refer to a valid element, a SettingNotFoundException is thrown.

Iterating over a group's child settings with an integer index will return the settings in the same order that they appear in the configuration.

Sett	ing & lookup (const char * path)	[Method on Setting]
Sett	ing & lookup (const std::string &path)	[Method on Setting]
	This function locates a setting by a path <i>path</i> relative setting is not found, a SettingNotFoundException is the	
bool	lookupValue (const char *name, bool &value)	[Method on Setting]
	lookupValue (const std::string &name, bool &value)	
	lookupValue (const char *name, int &value)	[Method on Setting]
	lookupValue (const std::string &name, int &value)	[Method on Setting]
	lookupValue (const char *name, unsigned int &value	
	lookupValue (const std::string &name,	[Method on Setting]
	unsigned int &value)	
bool	lookupValue (const char *name, long long &value)	[Method on Setting]
bool	lookupValue (const std::string &name,	[Method on Setting]
	long long &value)	
bool	lookupValue (const char *name,	[Method on Setting]
	unsigned long long &value)	
bool	lookupValue (const std::string &name,	[Method on Setting]
	unsigned long long &value)	
	. lookupValue (const char *name, float &value)	[Method on Setting]
	. lookupValue (const std::string &name, float &value)	
	. lookupValue (const char *name, double &value)	[Method on Setting]
	. lookupValue (const std::string &name, double &valu	
	. lookupValue (const char *name, const char *&value	
bool	lookupValue (const std::string &name,	[Method on Setting]
	const char *&value)	
	lookupValue (const char *name, std::string &value)	
bool	lookupValue (const std::string &name,	[Method on Setting]
	std::string &value)	

These are convenience methods for looking up the value of a child setting with the given name. If the setting is found and is of an appropriate type, the value is stored in *value* and the method returns **true**. Otherwise, *value* is left unmodified and the method returns **false**. These methods do not throw exceptions.

Storage for *const char* \* values is managed by the library and released automatically when the setting is destroyed or when its value is changed; the string must not be freed by the caller. For safety and convenience, always assigning string values to a std::string is suggested.

Since these methods have boolean return values and do not throw exceptions, they can be used within boolean logic expressions. The following example presents a concise way to look up three values at once and perform error handling if any of them are not found or are of the wrong type:

```
int var1;
double var2;
const char *var3;
if(setting.lookupValue("var1", var1)
  && setting.lookupValue("var2", var2)
  && setting.lookupValue("var3", var3))
{
  // use var1, var2, var3
}
else
{
  // error handling here
}
```

This approach also takes advantage of the short-circuit evaluation rules of C++, e.g., if the first lookup fails (returning **false**), the remaining lookups are skipped entirely.

Setting & add (const std::string &name, Setting::Type type) [Method on Setting] Setting & add (const char \*name, Setting::Type type) [Method on Setting] These methods add a new child setting with the given name and type to the setting, which must be a group. They return a reference to the new setting. If the setting already has a child setting with the given name, or if the name is invalid, a SettingNameException is thrown. If the setting is not a group, a SettingTypeException is thrown.

Once a setting has been created, neither its name nor type can be changed.

Setting & add (Setting::Type type) [Method on Setting] This method adds a new element to the setting, which must be of type TypeArray or TypeList. If the setting is an array which currently has zero elements, the type parameter (which must be TypeInt, TypeInt64, TypeFloat, TypeBool, or TypeString) determines the type for the array; otherwise it must match the type of the existing elements in the array.

The method returns the new setting on success. If type is a scalar type, the new setting will have a default value of 0, 0.0, false, or NULL, as appropriate.

The method throws a SettingTypeException if the setting is not an array or list, or if type is invalid.

void remove (const std::string &name) void remove (const char \*name) [Method on Setting] These methods remove the child setting with the given name from the setting, which must be a group. Any child settings of the removed setting are recursively destroyed as well.

If the setting is not a group, a SettingTypeException is thrown. If the setting does not have a child setting with the given name, a SettingNotFoundException is thrown.

void remove (unsigned int index) [Method on Setting] This method removes the child setting at the given index index from the setting. which must be a group, list, or array. Any child settings of the removed setting are recursively destroyed as well.

[Method on Setting]

[Method on Setting]

If the setting is not a group, list, or array, a SettingTypeException is thrown. If index is out of range, a SettingNotFoundException is thrown.

const char \* getName () [Method on Setting] This method returns the name of the setting, or NULL if the setting has no name. Storage for the returned string is managed by the library and released automatically when the setting is destroyed; the string must not be freed by the caller. For safety and convenience, consider assigning the return value to a std::string.

std::string getPath ()

[Method on Setting] This method returns the complete dot-separated path to the setting. Settings which do not have a name (list and array elements) are represented by their index in square brackets.

Setting & getParent () [Method on Setting] This method returns the parent setting of the setting. If the setting is the root setting, a SettingNotFoundException is thrown.

#### bool isRoot ()

This method returns **true** if the setting is the root setting, and **false** otherwise.

int getIndex ()

[Method on Setting] This method returns the index of the setting within its parent setting. When applied to the root setting, this method returns -1.

### Setting::Type getType ()

[Method on Setting] This method returns the type of the setting. The Setting::Type enumeration consists of the following constants: TypeInt, TypeInt64, TypeFloat, TypeString, TypeBoolean, TypeArray, TypeList, and TypeGroup.

Setting::Format getFormat ()	[Method on Setting]
void setFormat (Setting::Format format)	[Method on Setting]
These most and not the sector of fourthe sector	

These methods get and set the external format for the setting.

The Setting::Format enumeration consists of the following constants: FormatDefault and FormatHex. All settings support the FormatDefault format. The FormatHex format specifies hexadecimal formatting for integer values, and hence only applies to settings of type TypeInt and TypeInt64. If format is invalid for the given setting, it is ignored.

bool exists (const std::string &name) [Method on Setting] bool exists (const char \*name) [Method on Setting] These methods test if the setting has a child setting with the given name. They return true if the setting exists, and false otherwise. These methods do not throw exceptions.

iterator begin () [Method on Setting] iterator end () [Method on Setting] const\_iterator begin () [Method on Setting] const\_iterator end () [Method on Setting] These methods return STL-style iterators that can be used to enumerate the child

settings of a given setting. If the setting is not an array, list, or group, they throw a SettingTypeException.

#### int getLength ()

This method returns the number of settings in a group, or the number of elements in a list or array. For other types of settings, it returns 0.

- bool isGroup ()
- bool isArray ()
- bool isList ()

These convenience methods test if a setting is of a given type.

- bool isAggregate ()
- bool isScalar ()
- bool isNumber ()

These convenience methods test if a setting is of an aggregate type (a group, array, or list), of a scalar type (integer, 64-bit integer, floating point, boolean, or string), and of a number (integer, 64-bit integer, or floating point), respectively.

#### const char \* getSourceFile ()

This function returns the name of the file from which the setting was read, or NU-LL if the setting was not read from a file. This information is useful for reporting application-level errors. Storage for the returned string is managed by the library and released automatically when the configuration is destroyed; the string must not be freed by the caller.

unsigned int getSourceLine () [Method on Setting] This function returns the line number of the configuration file or stream at which the setting setting was read, or 0 if no line number is available. This information is useful for reporting application-level errors.

# [Method on Setting]

# [Method on Setting] [Method on Setting] [Method on Setting]

[Method on Setting]

[Method on Setting]

[Method on Setting] [Method on Setting]

27

# 5 Example Programs

Practical example programs that illustrate how to use *libconfig* from both C and C++ are included in the examples subdirectory of the distribution. These examples include:

```
examples/c/example1.c
```

An example C program that reads a configuration from an existing file example.cfg (also located in examples/c) and displays some of its contents.

```
examples/c++/example1.cpp
```

The C++ equivalent of example1.c.

```
examples/c/example2.c
```

An example C program that reads a configuration from an existing file example.cfg (also located in examples/c), adds new settings to the configuration, and writes the updated configuration to another file.

```
examples/c++/example2.cpp
```

The C++ equivalent of example2.c

examples/c/example3.c

An example C program that constructs a new configuration in memory and writes it to a file.

examples/c++/example3.cpp The C++ equivalent of example3.c

# 6 Configuration File Grammar

Below is the BNF grammar for configuration files. Comments and include directives are not part of the grammar, so they are not included here.

Terminals are defined below as regular expressions:

boolean	([Tt][Rr][Uu][Ee]) ([Ff][Aa][L1][Ss][Ee])
string	\"([^\"\\] \\.)*\"
name	[A-Za-z\*][-A-Za-z0-9_\*]*
integer	[-+]?[0-9]+
integer64	[-+]?[0-9]+L(L)?
hex	0[Xx][0-9A-Fa-f]+
hex64	0[Xx][0-9A-Fa-f]+L(L)?
float	([-+]?([0-9]*)?\.[0-9]*([eE][-+]?[0-9]+)?) ([-+]([0-
	9]+)(\.[0-9]*)?[eE][-+]?[0-9]+)

## Appendix A License

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That's all there is to it!

# **Function Index**

#### ~

~Config on Config 18
----------------------

### $\mathbf{A}$

add on	a Setting	25

## В

begin on	a Setting	27

## $\mathbf{C}$

c_str on Setting 21
Config on Config 18
config_destroy
config_error_file
config_error_line
config_error_text
config_error_type 10
config_get_auto_convert 11
config_get_default_format 11
config_get_include_dir 10
config_get_options 10
config_get_tab_width 11
config_init9
config_lookup 12
config_lookup_bool 11
config_lookup_float 11
config_lookup_int 11
config_lookup_int64 11
config_lookup_string 11
config_read9
config_read_file9
config_read_string 9
config_root_setting 15
config_set_auto_convert 11
config_set_default_format 11
$\texttt{config\_set\_destructor} \dots \dots 16$
config_set_include_dir 10
$config\_set\_options \dots 10$
config_set_tab_width 11
config_setting_add 14
config_setting_get_bool 12
config_setting_get_bool_elem 14
config_setting_get_elem 13
config_setting_get_float 12
config_setting_get_float_elem 14
config_setting_get_format 13
$\texttt{config\_setting\_get\_hook} \dots \dots \dots 16$
config_setting_get_int 12
config_setting_get_int_elem 14
config_setting_get_int64 12
config_setting_get_int64_elem 14

config_setting_get_member	13
config_setting_get_string	12
config_setting_get_string_elem	14
config_setting_index	15
config_setting_is_aggregate	16
config_setting_is_array	16
config_setting_is_group	16
config_setting_is_list	16
config_setting_is_number	16
config_setting_is_root	15
config_setting_is_scalar	16
config_setting_length	15
config_setting_lookup	12
config_setting_lookup_bool	13
config_setting_lookup_float	13
config_setting_lookup_int	13
config_setting_lookup_int64	13
config_setting_lookup_string	13
config_setting_name	15
config_setting_parent	15
config_setting_remove	15
config_setting_remove_elem	15
config_setting_set_bool	12
config_setting_set_bool_elem	14
config_setting_set_float	12
config_setting_set_float_elem	14
config_setting_set_format	13
config_setting_set_hook	16
config_setting_set_int	12
config_setting_set_int_elem	14
config_setting_set_int64	12
config_setting_set_int64_elem	14
config_setting_set_string	12
config_setting_set_string_elem	14
config_setting_source_file	16
config_setting_source_line	16
config_setting_type	
config_write	. 9
config_write_file	. 9

## $\mathbf{E}$

end on Setting	27
exists on Config	20
exists on Setting	26

## G

getAutoConvert on Config	19
getDefaultFormat on Config	20
getError on ParseException	18
getFile on ParseException	18
getFormat on Setting	26
getIncludeDir on Config	18

getIndex on Setting	26
getLength on Setting	27
getLine on ParseException	18
getName on Setting	26
getOptions on Config	19
getParent on Setting	26
getPath on Setting	26
getPath on SettingException	18
getRoot on Config	20
getSourceFile on Setting	27
getSourceLine on Setting	27
getTabWidth on Config	20
getType on Setting	26

## Ι

isAggregate on Setting	27
isArray on Setting	27
isGroup on Setting	27
isList on Setting	27
isNumber on Setting	27
isRoot on Setting	26
isScalar on Setting	27

## $\mathbf{L}$

LIBCONFIG_VER_MAJOR 3
LIBCONFIG_VER_MINOR 3
LIBCONFIG_VER_REVISION
LIBCONFIGXX_VER_MAJOR
LIBCONFIGXX_VER_MINOR 3
LIBCONFIGXX_VER_REVISION
lookup on Config 20
lookup on Setting 24
lookupValue on Config 20
lookupValue on Setting 24

## 0

operator bool () on Setting	21
operator const char * () on Setting	21
operator double () on Setting	21

operator float () on Setting 21
operator int () on Setting 21
operator long () on Setting 21
operator long long () on Setting 21
operator std::string () on Setting 21
operator unsigned int () on Setting 21
operator unsigned long () on Setting 21
operator unsigned long long () on Setting $21$
operator= on Setting 23
operator[] on Setting 23

#### $\mathbf{P}$

ParseException on ParseException ..... 17

#### ${f R}$

read on Config	18
readFile on Config	18
<pre>readString on Config</pre>	18
remove on Setting	25

## $\mathbf{S}$

setAutoConvert on Config 19
setDefaultFormat on Config 20
setFormat on Setting 26
setIncludeDir on Config 18
setOptions on Config 19
setTabWidth on Config 20
SettingNameException on SettingNameException
SettingNotFoundException on
SettingNotFoundException
SettingTypeException on SettingTypeException

#### $\mathbf{W}$

write on Config	18
writeFile on Config	18

# Type Index

# $\mathbf{C}$

Config	17
config_error_t	10
config_setting_t	. 9
config_t	. 9
ConfigException	17

# $\mathbf{F}$

${\tt FileIOException} \dots \dots 1$	.8
---------------------------------------	----

## $\mathbf{P}$

ParseException	17

# $\mathbf{S}$

Setting	17
Setting::Format	26
Setting::Type	26
SettingException	18
SettingFormat	13
SettingNameException	17
SettingNotFoundException	17
SettingTypeException	17

# **Concept Index**

#### 

#### С

#### $\mathbf{E}$

_
escape sequence
-
F
format 13
101mat 15
G
group 5
I
T
include directive

#### 

 $\mathbf{L}$ 

### Ρ

### $\mathbf{S}$

### U

#### $\mathbf{V}$

value	 5