semver-utils 1.0.1

Generated by Doxygen 1.8.10

Tue May 3 2016 19:39:19

Contents

1	Mair	Page																						1
	1.1	Introdu	iction																					1
	1.2	Chang	elog																					1
	1.3	Availab	ole Binding	gs																				1
	1.4	libtool's	s versionir	ng	sch	neme	е.																	1
	1.5	Report	ing Bugs	an	d S	ugg	est	ion	S.															2
2	Histo	ory																						3
	2.1	1:0:0 .																						3
3	Nam	espace	Index																					5
	3.1	Names	space List	t .																				5
4	Clas	s Index																						7
	4.1	Class I	List																					7
5	File	Index																						9
	5.1	File Lis	st																					9
6	Nam	espace	Docume	enta	atio	n																		11
	6.1	semve	r Namesp	oac	e R	lefer	rend	се																11
		6.1.1	Detailed	d De	esc	ripti	on																	11
7	Clas	s Docu	mentation	n																				13
	7.1	semve	r_t Struct	Re	efer	ence	е.																	13
	7.2	semve	r::version	Cla	ass	Ref	fere	enc	е.															13
		7.2.1	Detailed	d De	esc	ripti	on																	14
		7.2.2	Construc	cto	r &	Des	stru	ıcto	r D	ocu	ıme	enta	atio	n .										14
			7.2.2.1			sion(se="																		14
		7.2.3	Member	r Fu	unc	tion	Do	cur	mer	ntat	ion													15
			7.2.3.1	t	oun	np(u	ınsi	gne	ed i	nt ir	nde	ex) (con	st										15
			7.2.3.2	k	oun	np_r	naj	or()) co	nst														15
			7233	ŀ	יוור	nn r	min	or()) co	net														15

iv CONTENTS

			7.2.3.4	bump_patch() const	15
			7.2.3.5	from_string(std::string v)	15
			7.2.3.6	get_metadata() const	16
			7.2.3.7	get_prerelease() const	16
			7.2.3.8	get_version() const	16
			7.2.3.9	get_version(unsigned int index) const	16
			7.2.3.10	is_release() const	16
			7.2.3.11	operator<(const version &rh) const	17
			7.2.3.12	operator==(const version &rh) const	17
			7.2.3.13	operator>(const version &rh) const	17
			7.2.3.14	str() const	17
			7.2.3.15	strip_metadata() const	18
			7.2.3.16	strip_prerelease() const	18
8	File	Docum	entation		19
	8.1	libsem	ver/c++/ve	rsion.hpp File Reference	19
		8.1.1	Detailed	Description	19
	8.2	libsem	ver/c/libser	mver.cpp File Reference	20
		8.2.1	Detailed	Description	20
	8.3	libsem	ver/c/libser	mver.h File Reference	21
		8.3.1	Detailed	Description	21
Inc	lex				23

Main Page

1.1 Introduction

libsemver is a C++ library with C bindings that provides the following functionality:

- · Parsing a version number into an object.
- · Comparing versions.
- · Modifying versions object.

Versions are checked against Semantic Versioning 2.0.0 (http://semver.org/).

1.2 Changelog

See the History page.

1.3 Available Bindings

libsemver 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 libsemver 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.

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.

2 Main Page

1.5 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 at https://github.com/emcrisostomo/semver-utils. Please, read the CONTRIBUTING.md file for detailed instructions on how to contribute to fswatch.

History

2.1 1:0:0

• Initial release.

History

Namespace Index

3.1	Name	enaca	Liet
J. I	INAIIIE	space	LISL

Here is a list of all documented namespaces with brief descriptions:	
semver	
Main namespace of libsemver	. 11

6 Namespace Index

Class Index

1 4	_	lass	1:04
4 1	(;	1222	i ist

Here are the classes, structs, unions and interfaces with brief descriptions:	
semver_tsemver::version	13
Class that represents a version number	13

8 Class Index

File Index

5.1 File List

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

libsemver/gettext.h
libsemver/gettext_defs.h
libsemver/c++/version.hpp
Header of the semver::version class
libsemver/c/errors.h
libsemver/c/libsemver.cpp
Main libsemver source file 2
libsemver/c/libsemver.h
Header of the libsemver library

10 File Index

Namespace Documentation

6.1 semver Namespace Reference

Main namespace of libsemver.

Classes

· class version

Class that represents a version number.

Functions

- static std::vector< unsigned int > parse_version (const std::string &v)
- static void match_prerelease (const std::string &s)
- static void match_metadata (const std::string &s)
- static void check_prerelease (const std::string &s)
- static void check_identifier (const std::string &s)
- static const std::string **PRERELEASE_PATTERN** ("([0-9A-Za-z-]+($\.$ [0-9A-Za-z-]+)*)")
- static const std::string **METADATA_PATTERN** ("([0-9A-Za-z-]+(\\.[0-9A-Za-z-]+)*)")

6.1.1 Detailed Description

Main namespace of libsemver.

Namespace	D	ocur	nen	tat	ior

Class Documentation

7.1 semver_t Struct Reference

Public Attributes

void * ptr

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

· libsemver/c/libsemver.h

7.2 semver::version Class Reference

Class that represents a version number.

```
#include <version.hpp>
```

Public Member Functions

version (const std::vector< unsigned int > versions, const std::string prerelease="", const std::string meta-data="")

Constructs a semver::version instance with the specified parameters. The parameters must comply with Semantic Versioning 2.0.0.

• std::string str () const

Converts a version to its string representation.

std::vector< unsigned int > get_version () const

Gets the version components.

• unsigned int get_version (unsigned int index) const

Gets the specified version component.

• std::string get_prerelease () const

Gets the prerelease string.

• std::string get_metadata () const

Gets the metadata string.

version bump_major () const

Bumps the major version component.

• version bump_minor () const

Bumps the minor version component.

14 Class Documentation

· version bump_patch () const

Bumps the patch version component.

· version bump (unsigned int index) const

Bumps the specified version component.

• version strip_prerelease () const

Strips the prerelease component.

• version strip_metadata () const

Strips the metadata component.

• bool is_release () const

Checks whether the instance is a release version.

• bool operator== (const version &rh) const

Checks two instances for equality.

• bool operator< (const version &rh) const

Compares two instances.

• bool operator> (const version &rh) const

Compares two instances.

Static Public Member Functions

• static version from string (std::string v)

Constructs a semver::version instance from a std::string.

7.2.1 Detailed Description

Class that represents a version number.

This class represents a version number complying with _Semantic Versioning 2.0.0 (http://semver.org/). As a supported extension this class allows version numbers to contain any number of components greater than 2. Instances of this class are designed to be immutable.

7.2.2 Constructor & Destructor Documentation

7.2.2.1 semver::version::version (const std::vector< unsigned int > versions, const std::string prerelease = " ", const std::string metadata = " ")

Constructs a semver::version instance with the specified parameters. The parameters must comply with *Semantic Versioning 2.0.0*.

Parameters

versions	The version components. As a supported extension this class allows versions numbers to contain any number of components greater than 2.
prerelease	An optional prerelease string.
metadata	An optional metadata string.

Returns

A semver::version instance.

Exceptions

std::invalid_argument if the parameters do not comply with Semantic Versioning 2.0.0.

7.2.3 Member Function Documentation

7.2.3.1 version semver::version::bump (unsigned int index) const

Bumps the specified version component.

The component index is bumped and all components whose index is grater than index are set to 0. If index is greater than the current size s of the version number, then index + 1 - s components are added and set to 0.

Returns

A semver::version object representing the bumped version.

7.2.3.2 version semver::version::bump_major() const

Bumps the major version component.

This method uses ::bump();

Returns

A semver::version object containing the bumped version.

7.2.3.3 version semver::version::bump_minor() const

Bumps the minor version component.

This method uses ::bump();

Returns

A semver::version object representing the bumped version.

7.2.3.4 version semver::version::bump_patch () const

Bumps the patch version component.

This method uses ::bump();

Returns

A semver::version object representing the bumped version.

7.2.3.5 version semver::version::from_string(std::string v) [static]

Constructs a semver::version instance from a std::string.

The version number v must comply with *Semantic Versioning 2.0.0*. As a supported extension this class allows version numbers to contain any number of components greater than 2.

16 Class Documentation

Parameters

V	The version number to parse.

Returns

A semver::version instance.

Exceptions

std::invalid_argument if v is not a valid version number.

7.2.3.6 std::string semver::version::get_metadata () const

Gets the metadata string.

Returns

The metadata string.

7.2.3.7 std::string semver::version::get_prerelease () const

Gets the prerelease string.

Returns

The prerelease string.

7.2.3.8 std::vector< unsigned int> semver::version::get_version () const

Gets the version components.

Returns

The version components.

7.2.3.9 unsigned int semver::version::get_version (unsigned int index) const

Gets the specified version component.

Returns

The specified version component, or 0 if the specified index does not exist.

7.2.3.10 bool semver::version::is_release () const

Checks whether the instance is a release version.

Returns

true if the instance represents a release version, false otherwise.

7.2.3.11 bool semver::version::operator < (const version & rh) const

Compares two instances.

An instance is less than another if its version number is less than the other's. Components are compared one by one, starting from the first. If the two components are equal, then the following component is considered. If the first component is less than the second, then true is returned, otherwise false is returned.

Parameters

V	The instance to be compared with.

Returns

true if this instance is less than rh, false otherwise.

7.2.3.12 bool semver::version::operator== (const version & rh) const

Checks two instances for equality.

Two instances are equal if and only if all its components are equal.

Parameters

.,	The instance to be compared with
V	I he instance to be compared with.
	The same and the s

Returns

true if rh is equal to this instance, false otherwise.

7.2.3.13 bool semver::version::operator> (const version & rh) const

Compares two instances.

An instance is greater than another if its version number is less than the other's. Components are compared one by one, starting from the first. If the two components are equal, then the following component is considered. If the first component is greater than the second, then true is returned, otherwise false is returned.

Parameters

V	The instance to be compared with.

Returns

true if this instance is greater than rh, false otherwise.

7.2.3.14 std::string semver::version::str () const

Converts a version to its string representation.

Returns

The string representation of this instance.

18 Class Documentation

7.2.3.15 version semver::version::strip_metadata () const

Strips the metadata component.

Returns

A semver::version object representing the modified version.

7.2.3.16 version semver::version::strip_prerelease () const

Strips the prerelease component.

Returns

A semver::version object representing the modified version.

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

- libsemver/c++/version.hpp
- libsemver/c++/version.cpp

File Documentation

8.1 libsemver/c++/version.hpp File Reference

Header of the semver::version class.

```
#include <vector>
#include <string>
```

Classes

· class semver::version

Class that represents a version number.

Namespaces

semver

Main namespace of libsemver.

8.1.1 Detailed Description

Header of the semver::version class.

This header defines the semver::version class, the central type of the C++ API of libsemver library.

Copyright

Copyright (c) 2016 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

Author

Enrico M. Crisostomo

Version

1.0.0

20 File Documentation

8.2 libsemver/c/libsemver.cpp File Reference

```
Main libsemver source file.
#include "libsemver.h"
#include "errors.h"
#include "../c++/version.hpp"
#include "../gettext defs.h"
#include <exception>
#include <cstdlib>
Functions
    · static void semver_set_last_error (int err)
    · static void semver reset last error ()
    • int semver last error ()
    • semver_t * semver_from_string (const char *str)
    • semver_t * semver_create (const unsigned int *c_vers, const unsigned long c_vers_num, const char
     *prerelease, const char *metadata)
    • void semver_free (semver_t *ver)
   • const char * semver_str (semver t *ver)

    unsigned int * semver_get_versions (semver_t *ver)

    unsigned int semver_get_version (semver_t *ver, unsigned int index)

   • const char * semver_get_prerelease (semver_t *ver)
    • const char * semver_get_metadata (semver_t *ver)
    • semver_t * semver_bump_major (semver_t *ver)
    semver_t * semver_bump_minor (semver_t *ver)
    semver_t * semver_bump_patch (semver_t *ver)
    • semver_t * semver_bump (semver_t *ver, unsigned int index)
    • semver_t * semver_strip_prerelease (semver_t *ver)

    semver t * semver strip metadata (semver t *ver)

    bool semver_is_release (semver_t *ver)
```

Variables

· static THREAD_LOCAL int last_error

bool semver_equals (semver_t *Ih, semver_t *rh)
 bool semver_is_less (semver_t *Ih, semver_t *rh)
 bool semver_is_greater (semver_t *Ih, semver_t *rh)

8.2.1 Detailed Description

Main libsemver source file.

Copyright

Copyright (c) 2016 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

Author

Enrico M. Crisostomo

Version

1.0.0

8.3 libsemver/c/libsemver.h File Reference

```
Header of the libsemver library.
#include <stdbool.h>
```

Classes

· struct semver t

Typedefs

typedef struct semver_t semver_t

Functions

- int semver_last_error ()
- semver_t * semver_from_string (const char *str)
- semver_t * semver_create (const unsigned int *c_vers, const unsigned long c_vers_num, const char *prerelease, const char *metadata)
- void semver_free (semver_t *ver)
- const char * semver str (semver t *ver)
- unsigned int * semver_get_versions (semver_t *ver)
- unsigned int semver_get_version (semver_t *ver, unsigned int index)
- const char * semver_get_prerelease (semver_t *ver)
- const char * semver_get_metadata (semver_t *ver)
- semver t * semver_bump_major (semver t *ver)
- semver t * semver bump minor (semver t *ver)
- semver_t * semver_bump_patch (semver_t *ver)
- semver_t * semver_bump (semver_t *ver, unsigned int index)
- semver_t * semver_strip_prerelease (semver_t *ver)
- semver t * semver strip metadata (semver t *ver)
- bool semver_is_release (semver_t *ver)
- bool semver_equals (semver_t *Ih, semver_t *rh)
- bool semver_is_less (semver_t *Ih, semver_t *rh)
- bool semver_is_greater (semver_t *Ih, semver_t *rh)

8.3.1 Detailed Description

Header of the libsemver library.

This header file defines the API of the libsemver library.

22 File Documentation

Copyright

Copyright (c) 2016 Enrico M. Crisostomo

License:

GNU General Public License v. 3.0

Author

Enrico M. Crisostomo

Version

1.0.0

Index

bump	
semver::version, 15	
bump_major	
semver::version, 15	
bump minor	
semver::version, 15	
bump_patch	
semver::version, 15	
from_string	
semver::version, 15	
get_metadata	
semver::version, 16	
get_prerelease	
semver::version, 16	
get_version	
semver::version, 16	
is release	
semver::version, 16	
libsemver/c++/version.hpp, 19	
libsemver/c/libsemver.cpp, 20	
libsemver/c/libsemver.h, 21	
,	
operator<	
semver::version, 16	
operator>	
semver::version, 17	
operator==	
semver::version, 17	
,	
semver, 11	
semver::version, 13	
bump, 15	
bump_major, 15	
bump minor, 15	
bump_patch, 15	
from_string, 15	
get metadata, 16	
get prerelease, 16	
get version, 16	
is release, 16	
operator<, 16	
operator>, 17	
operator==, 17	
str 17	
str, 17	
strip_metadata, 17	

semver_t, 13
str
semver::version, 17
strip_metadata
semver::version, 17
strip_prerelease
semver::version, 18
version
semver::version, 14