# Sagui library v2.4.7

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• API reference

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# 3.1 Data Structures

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# 4 File Index

# 4.1 File List

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# 5 Module Documentation

# 5.1 API reference

# Modules

- Utilities
- String
- String map
- HTTP server
- Path routing

# 5.1.1 Detailed Description

The API reference grouped by feature.

#### 5.2 Utilities

#### **Typedefs**

- typedef void \*(\* sg\_malloc\_func) (size\_t size)
- typedef void \*(\* sg\_realloc\_func) (void \*ptr, size\_t size)
- typedef void(\* sg free func) (void \*ptr)
- typedef void(\* sg\_err\_cb) (void \*cls, const char \*err)
- typedef ssize\_t(\* sg\_write\_cb) (void \*handle, uint64\_t offset, const char \*buf, size\_t size)
- typedef ssize\_t(\* sg\_read\_cb) (void \*handle, uint64\_t offset, char \*buf, size\_t size)
- typedef void(\* sg\_free\_cb) (void \*handle)
- typedef int(\* sg save cb) (void \*handle, bool overwritten)
- typedef int(\* sg\_save\_as\_cb) (void \*handle, const char \*path, bool overwritten)

#### **Functions**

- unsigned int sg version (void)
- const char \* sg\_version\_str (void)
- int sg\_mm\_set (sg\_malloc\_func malloc\_func, sg\_realloc\_func realloc\_func, sg\_free\_func free\_func)
- void \* sg\_malloc (size\_t size) \_\_attribute\_\_((malloc))
- void \* sg\_alloc (size\_t size) \_\_attribute\_\_((malloc))
- void \* sg\_realloc (void \*ptr, size\_t size) \_\_attribute\_\_((malloc))
- void sg\_free (void \*ptr)
- char \* sg\_strerror (int errnum, char \*errmsg, size\_t errlen)
- bool sg\_is\_post (const char \*method)
- char \* sg\_extract\_entrypoint (const char \*path)
- char \* sg\_tmpdir (void)
- ssize\_t sg\_eor (bool err)
- int sg\_ip (const void \*socket, char \*buf, size\_t size)

## 5.2.1 Detailed Description

All utility functions of the library.

# 5.2.2 Typedef Documentation

5.2.2.1 typedef void\*(\* sg\_malloc\_func) (size\_t size)

Callback signature used to override the function which allocates a new memory space.

#### **Parameters**

in	size	Memory size to be allocated.

# Returns

Pointer of the allocated memory.

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#### Return values

e is 0 or no memory space.	NULL
----------------------------	------

5.2.2.2 typedef void\*(\* sg\_realloc\_func) (void \*ptr, size\_t size)

Callback signature used to override the function which reallocates an existing memory block.

#### **Parameters**

in	ptr	Pointer of the memory to be reallocated	
in	size	Memory size to be reallocated.	

#### Returns

Pointer of the reallocated memory.

5.2.2.3 typedef void(\* sg\_free\_func) (void \*ptr)

Callback signature used to override the function which frees a memory space previously allocated by sg\_malloc(), sg\_alloc() or sg\_realloc().

#### **Parameters**

in	ptr	Pointer of the memory to be freed.

5.2.2.4 typedef void(\* sg\_err\_cb) (void \*cls, const char \*err)

Callback signature used by functions that handle errors.

# **Parameters**

out	cls	User-defined closure.
out	err	Error message.

5.2.2.5 typedef ssize\_t(\* sg\_write\_cb) (void \*handle, uint64\_t offset, const char \*buf, size\_t size)

Callback signature used by functions that write streams.

out	handle	Stream handle.
out	offset	Current stream offset.
out	buf	Current buffer to be written.
out	size	Size of the current buffer to be written.

#### Returns

Total written buffer.

5.2.2.6 typedef ssize\_t(\* sg\_read\_cb) (void \*handle, uint64\_t offset, char \*buf, size\_t size)

Callback signature used by functions that read streams.

#### **Parameters**

out	handle	Stream handle.
out	offset	Current stream offset.
out	buf	Current read buffer.
out	size	Size of the current read buffer.

#### Returns

Total read buffer.

5.2.2.7 typedef void(\* sg\_free\_cb) (void \*handle)

Callback signature used by functions that free streams.

#### **Parameters**

out	handle	Stream handle.

5.2.2.8 typedef int(\* sg\_save\_cb) (void \*handle, bool overwritten)

Callback signature used by functions that save streams.

#### **Parameters**

out	handle	Stream handle.
out	overwritten	Overwrite an already existed stream.

#### Return values

0	Success.
E <error></error>	User-defined error to abort the saving.

5.2.2.9 typedef int(\* sg\_save\_as\_cb) (void \*handle, const char \*path, bool overwritten)

Callback signature used by functions that save streams. It allows to specify the destination file path.

out	handle	Stream handle.
out	path	Absolute path to store the stream.
out	overwritten	Overwrite an already existed stream.

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#### **Return values**

0	Success.
E <error></error>	User-defined error to abort the saving.

#### 5.2.3 Function Documentation

5.2.3.1 unsigned int sg\_version (void)

Returns the library version number.

#### **Returns**

Library version packed into a single integer.

5.2.3.2 const char\* sg\_version\_str ( void )

Returns the library version number as string in the format <MAJOR>.<MINOR>.<PATCH>.

#### Returns

Library version packed into a null-terminated string.

5.2.3.3 int sg\_mm\_set ( sg\_malloc\_func malloc\_func, sg\_realloc\_func realloc\_func, sg\_free\_func free\_func )

Overrides the standard functions malloc(3), realloc(3) and free(3) set by default in the memory manager.

# Parameters

in	malloc_func	Reference to override the function $malloc()$ .
in	realloc_func	Reference to override the function realloc().
in	free_func	Reference to override the function free ().

# Return values

0	Success.
EINVAL	Invalid argument.

#### Note

It must be called before any other Sagui function or after all resources have been freed.

5.2.3.4 void\* sg\_malloc ( size\_t size )

Allocates a new memory space.

# **Parameters**

in size Memory size to be allo	ocated.
--------------------------------	---------

# Returns

Pointer of the allocated memory.

#### Return values

NULL	If size is 0 or no memory space.
------	----------------------------------

#### Note

Equivalent to malloc(3).

```
5.2.3.5 void* sg_alloc ( size_t size )
```

Allocates a new zero-initialized memory space.

# **Parameters**

in	size	Memory size to be allocated.
----	------	------------------------------

#### Returns

Pointer of the zero-initialized allocated memory.

# Return values

# Examples:

example\_httpsrv\_tls\_cert\_auth.c.

5.2.3.6 void\* sg\_realloc ( void \* ptr, size\_t size )

Reallocates an existing memory block.

in	ptr	Pointer of the memory to be reallocated.
in	size	Memory size to be reallocated.

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#### Returns

Pointer of the reallocated memory.

#### Note

```
Equivalent to realloc(3).
```

5.2.3.7 void sg\_free ( void \* ptr )

Frees a memory space previously allocated by sg\_malloc(), sg\_alloc() or sg\_realloc().

#### **Parameters**

in	ptr	Pointer of the memory to be freed.
----	-----	------------------------------------

#### Note

```
Equivalent to free(3).
```

# **Examples:**

```
example_httpsrv_tls_cert_auth.c.
```

5.2.3.8 char\* sg\_strerror ( int errnum, char \* errmsg, size\_t errlen )

Returns string describing an error number.

#### **Parameters**

in	errnum	Error number.
in,out	errmsg	Pointer of a string to store the error message.
in	errlen	Length of the error message.

# Returns

Pointer to str.

# **Examples:**

 $example\_httpsrv\_tls\_cert\_auth.c, \ and \ example\_httpuplds.c.$ 

5.2.3.9 bool sg\_is\_post ( const char \* method )

Checks if a string is a HTTP post method.

in	method	Null-terminated string.

#### **Return values**

```
true If method is POST, PUT, DELETE or OPTIONS.
```

5.2.3.10 char\* sg\_extract\_entrypoint ( const char\* path )

Extracts the entry-point of a path or resource. For example, given a path /api1/customer, the part considered as entry-point is /api1.

#### **Parameters**

path	Path as null-terminated string.
------	---------------------------------

#### Returns

Entry-point as null-terminated string.

#### **Return values**

NULL	If no memory space is available.
------	----------------------------------

# Warning

The caller must free the returned value.

```
5.2.3.11 char* sg_tmpdir (void)
```

Returns the system temporary directory.

#### Returns

Temporary directory as null-terminated string.

#### Return values

# Warning

The caller must free the returned value.

# Examples:

```
example_httpuplds.c.
```

5.2.3.12 ssize\_t sg\_eor ( bool err )

Indicates the end-of-read processed in sg\_httpres\_sendstream().

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# **Parameters**

in	err	true to return a value indicating a stream reading error.	
----	-----	---	--

# Returns

Value to end a stream reading.

5.2.3.13 int sg\_ip ( const void \* socket, char \* buf, size\_t size )

Obtains the IP of a socket handle (e.g. the one returned by sg\_httpreq\_client()) into a null-terminated string.

# **Parameters**

in	socket	Socket handle.
out	buf	Pointer of the string to store the IP.
in	size	Size of the string to store the IP.

# Return values

0	Success.
EINVAL	Invalid argument.
EAFNOSUPPORT	Address family not supported by protocol.
ENOSPC	No space left on device.

# 5.3 String

#### **Data Structures**

• struct sg\_str

#### **Functions**

```
    struct sg_str * sg_str_new (void) __attribute__((malloc))
```

- void sg\_str\_free (struct sg\_str \*str)
- int sg\_str\_write (struct sg\_str \*str, const char \*val, size\_t len)
- int sg\_str\_printf\_va (struct sg\_str \*str, const char \*fmt, va\_list ap)
- int sg\_str\_printf (struct sg\_str \*str, const char \*fmt,...) \_\_attribute\_\_((format(printf
- int const char \* sg\_str\_content (struct sg\_str \*str)
- size\_t sg\_str\_length (struct sg\_str \*str)
- int sg\_str\_clear (struct sg\_str \*str)

## 5.3.1 Detailed Description

String handle and its related functions.

# 5.3.2 Function Documentation

```
5.3.2.1 struct sg_str* sg_str_new (void)
```

Creates a new zero-initialized string handle.

# Returns

String handle.

#### Return values

NULL	If no memory space is available.
------	----------------------------------

# **Examples:**

example\_httpuplds.c, example\_router\_srv.c, and example\_str.c.

5.3.2.2 void sg\_str\_free ( struct sg\_str \* str )

Frees the string handle previously allocated by sg\_str\_new().

in	str	Pointer of the string handle to be freed.

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# **Examples:**

example\_httpuplds.c, example\_router\_srv.c, and example\_str.c.

5.3.2.3 int sg\_str\_write ( struct sg\_str \* str, const char \* val, size\_t len )

Writes a null-terminated string to the string handle str. All strings previously written are kept.

#### **Parameters**

in	str	String handle.
in	val	String to be written.
in	len	Length of the string to be written.

#### **Return values**

0	Success.
EINVAL	Invalid argument.

5.3.2.4 int sg\_str\_printf\_va ( struct sg\_str \* str, const char \* fmt, va\_list ap )

Prints a null-terminated formatted string from the argument list to the string handle str.

#### **Parameters**

in	str	String handle.
in	fmt	Formatted string (following the same printf() format specification).
in	ар	Arguments list (handled by va_start()/va_end()).

# Return values

0	Success.
EINVAL	Invalid argument.

5.3.2.5 int sg\_str\_printf ( struct sg\_str \* str, const char \* fmt, ... )

Prints a null-terminated formatted string to the string handle str. All strings previously written are kept.

#### **Parameters**

in	str	String handle.
in	fmt	Formatted string (following the same printf () format specification).
in		Additional arguments (following the same printf () arguments specification).

## Return values

0	Success.
EINVAL	Invalid argument.

# **Examples:**

example\_httpuplds.c, example\_router\_srv.c, and example\_str.c.

5.3.2.6 int const char\*  $sg_str_content$  (  $struct sg_str * str$  )

Returns the null-terminated string content from the string handle str.

#### **Parameters**

in <i>str</i>	String handle.
---------------	----------------

# Returns

Content as null-terminated string.

#### Return values

```
NULL If the str is null and sets the errno to EINVAL.
```

#### Examples:

example\_httpreq\_payload.c, example\_httpuplds.c, example\_router\_srv.c, and example\_str.c.

5.3.2.7 size\_t sg\_str\_length ( struct sg\_str \* str )

Returns the total string length from the handle str.

#### **Parameters**

in	str	String handle.

# Returns

Total string length.

# Return values

EINVAL	Invalid argument.

5.3.2.8 int sg\_str\_clear ( struct sg\_str \* str )

Clears all existing content in the string handle str.

in	str	String handle.

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# Return values

0	Success.
EINVAL	Invalid argument.

# Examples:

example\_httpuplds.c.

# 5.4 String map

#### **Data Structures**

· struct sg strmap

#### **Typedefs**

- typedef int(\* sg\_strmap\_iter\_cb) (void \*cls, struct sg\_strmap \*pair)
- typedef int(\* sg\_strmap\_sort\_cb) (void \*cls, struct sg\_strmap \*pair\_a, struct sg\_strmap \*pair\_b)

#### **Functions**

- const char \* sg\_strmap\_name (struct sg\_strmap \*pair)
- const char \* sg\_strmap\_val (struct sg\_strmap \*pair)
- int sg\_strmap\_add (struct sg\_strmap \*\*map, const char \*name, const char \*val)
- int sg\_strmap\_set (struct sg\_strmap \*\*map, const char \*name, const char \*val)
- int sg\_strmap\_find (struct sg\_strmap \*map, const char \*name, struct sg\_strmap \*\*pair)
- const char \* sg\_strmap\_get (struct sg\_strmap \*map, const char \*name)
- int sg\_strmap\_rm (struct sg\_strmap \*\*map, const char \*name)
- int sg\_strmap\_iter (struct sg\_strmap \*map, sg\_strmap\_iter\_cb cb, void \*cls)
- int sg\_strmap\_sort (struct sg\_strmap \*\*map, sg\_strmap\_sort\_cb cb, void \*cls)
- unsigned int sg\_strmap\_count (struct sg\_strmap \*map)
- int sg\_strmap\_next (struct sg\_strmap \*\*next)
- void sg\_strmap\_cleanup (struct sg\_strmap \*\*map)

#### 5.4.1 Detailed Description

String map handle and its related functions.

- 5.4.2 Typedef Documentation
- 5.4.2.1 typedef int(\* sg\_strmap\_iter\_cb) (void \*cls, struct sg\_strmap \*pair)

Callback signature used by sg\_strmap\_iter() to iterate pairs of strings.

#### **Parameters**

out	cls	User-defined closure.
out	pair	Current iterated pair.

#### Return values

0	Success.
E <error></error>	User-defined error to stop pairs iteration.

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5.4.2.2 typedef int(\* sg\_strmap\_sort\_cb) (void \*cls, struct sg\_strmap \*pair\_a, struct sg\_strmap \*pair\_b)

Callback signature used by sg\_strmap\_sort() to sort pairs of strings.

#### **Parameters**

out	cls	User-defined closure.
out	pair⊷	Current left pair (A).
	_a	
out	pair⊷	Current right pair (B).
	_b	

#### Return values

-1	A < B.
0	A == B.
1	A > B.

# 5.4.3 Function Documentation

5.4.3.1 const char\* sg\_strmap\_name ( struct sg\_strmap \* pair )

Returns a name from the pair.

# **Parameters**

in	pair	Pair of name-value.
----	------	---------------------

# Returns

Name as null-terminated string.

# Return values

NULL	If the pair is null and sets the errno to EINVAL.

# Examples:

example\_strmap.c.

5.4.3.2 const char\* sg\_strmap\_val ( struct sg\_strmap \* pair )

Returns a value from the pair.

in	pair	Pair of name-value.

#### Returns

Value as null-terminated string.

# Return values

	NULL	If the <b>pair</b> is null and sets the errno to EINVAL.	
--	------	--	--

#### Examples:

example\_strmap.c.

5.4.3.3 int sg\_strmap\_add ( struct sg\_strmap \*\* map, const char \* name, const char \* val )

Adds a pair of name-value to the string map.

#### **Parameters**

in,out	тар	Pairs map pointer to add a new pair.
in	name	Pair name.
in	val	Pair value.

#### Return values

0	Success.
EINVAL	Invalid argument.
ENOMEM	Out of memory.

#### Note

It cannot check if a name already exists in a pair added to the map, then the uniqueness must be managed by the application.

5.4.3.4 int sg\_strmap\_set ( struct sg\_strmap \*\* map, const char \* name, const char \* val )

Sets a pair of name-value to the string map.

# **Parameters**

in,out	тар	Pairs map pointer to set a new pair.
in	name	Pair name.
in	val	Pair value.

# Return values

0	Success.
EINVAL	Invalid argument.
ENOMEM	Out of memory.

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#### Note

If a name already exists in a pair previously added into the **map**, then the function replaces its value, otherwise it is added as a new pair.

# **Examples:**

example\_strmap.c.

5.4.3.5 int sg\_strmap\_find ( struct sg\_strmap \* map, const char \* name, struct sg\_strmap \*\* pair )

Finds a pair by name.

#### **Parameters**

in	тар	Pairs map.	
in	name	Name to find the pair.	
in,out	pair	Pointer of the variable to store the found pair.	

#### Return values

0	Success.
EINVAL	Invalid argument.
ENOENT	Pair not found.
ENOMEM	Out of memory.

# Examples:

example\_strmap.c.

 $5.4.3.6 \quad const \ char* \ sg\_strmap\_get \ ( \ struct \ sg\_strmap* \ \textit{map, } \ const \ char* \ \textit{name} \ )$ 

Gets a pair by name and returns the value.

# **Parameters**

i	n	тар	Pairs map.
i	n	name	Name to get the pair.

#### Returns

Pair value as null-terminated string.

# Return values

NUI I	If map or name is null or pair is not found.
,,,,,	in map or mane to train or pair to trot tourid.

# **Examples:**

example\_httpcomp.c, example\_httpcookie.c, and example\_httpuplds.c.

5.4.3.7 int sg\_strmap\_rm ( struct sg\_strmap \*\* map, const char \* name )

Removes a pair by name.

#### **Parameters**

in	тар	Pointer to the pairs map.	
in	name	Name to find and then remove the pair.	

# Return values

0	Success.
EINVAL	Invalid argument.
ENOENT	Pair already removed.
ENOMEM	Out of memory.

5.4.3.8 int sg\_strmap\_iter ( struct sg\_strmap \* map, sg\_strmap\_iter\_cb cb, void \* cls )

Iterates over pairs map.

#### **Parameters**

in	тар	Pairs map.
in	cb	Callback to iterate the pairs.
in,out	cls	User-specified value.

# Return values

0	Success.
EINVAL	Invalid argument.

# Returns

Callback result when it is different from 0.

# Examples:

example\_strmap.c.

5.4.3.9 int sg\_strmap\_sort ( struct sg\_strmap \*\* map, sg\_strmap\_sort\_cb cb, void \* cls )

Sorts the pairs map.

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# **Parameters**

in,out	тар	Pointer to the pairs map.
in	cb	Callback to sort the pairs.
in,out	cls	User-specified value.

#### Return values

0	Success.
EINVAL	Invalid argument.

# **Examples:**

example\_strmap.c.

5.4.3.10 unsigned int sg\_strmap\_count ( struct sg\_strmap \* map )

Counts the total pairs in the map.

#### **Parameters**

in	map	Pairs map.
----	-----	------------

# Returns

Total of pairs.

# Return values

0 If the list is empty or null.

5.4.3.11 int sg\_strmap\_next ( struct sg\_strmap \*\* next )

Returns the next pair in the map.

#### **Parameters**

in,out	next	Pointer to the next pair.
--------	------	---------------------------

# Return values

0	Success.
EINVAL	Invalid argument.

5.4.3.12 void sg\_strmap\_cleanup ( struct sg\_strmap \*\* map )

Cleans the entire map.

# **Parameters**

in,out <i>map</i>	Pointer to the pairs map.
-------------------	---------------------------

# Examples:

example\_strmap.c.

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#### 5.5 HTTP server

#### **Data Structures**

- · struct sg\_httpauth
- · struct sg httpupld
- struct sg\_httpreq
- struct sg httpres
- struct sg\_httpsrv

#### Macros

- #define sg\_httpres\_send(res, val, content\_type, status)
- #define sg\_httpres\_download(res, filename) sg\_httpres\_sendfile2((res), 0, 0, 0, (filename), "attachment", 200)
- #define sg\_httpres\_render(res, filename) sg\_httpres\_sendfile2((res), 0, 0, 0, (filename), "inline", 200)
- #define sg httpres zsend(res, val, content type, status)
- #define sg\_httpres\_zdownload(res, filename) sg\_httpres\_zsendfile2((res), 1, 0, 0, 0, (filename), "attachment", 200)
- #define sg\_httpres\_zrender(res, filename) sg\_httpres\_zsendfile2((res), 1, 0, 0, 0, (filename), "inline", 200)

#### **Typedefs**

- typedef bool(\* sg\_httpauth\_cb) (void \*cls, struct sg\_httpauth \*auth, struct sg\_httpreq \*req, struct sg\_httpres \*res)
- typedef int(\* sg\_httpupld\_cb) (void \*cls, void \*\*handle, const char \*dir, const char \*field, const char \*name, const char \*encoding)
- typedef int(\* sg httpuplds iter cb) (void \*cls, struct sg httpupld \*upld)
- typedef void(\* sg\_httpreq\_cb) (void \*cls, struct sg\_httpreq \*req, struct sg\_httpres \*res)

#### **Functions**

- int sg\_httpauth\_set\_realm (struct sg\_httpauth \*auth, const char \*realm)
- const char \* sg\_httpauth\_realm (struct sg\_httpauth \*auth)
- int sg\_httpauth\_deny2 (struct sg\_httpauth \*auth, const char \*reason, const char \*content\_type, unsigned int status)
- int sg\_httpauth\_deny (struct sg\_httpauth \*auth, const char \*reason, const char \*content\_type)
- int sg\_httpauth\_cancel (struct sg\_httpauth \*auth)
- const char \* sg\_httpauth\_usr (struct sg\_httpauth \*auth)
- const char \* sg\_httpauth\_pwd (struct sg\_httpauth \*auth)
- int sg\_httpuplds\_iter (struct sg\_httpupld \*uplds, sg\_httpuplds\_iter\_cb cb, void \*cls)
- int sg\_httpuplds\_next (struct sg\_httpupld \*\*upld)
- unsigned int sg\_httpuplds\_count (struct sg\_httpupld \*uplds)
- void \* sg httpupld handle (struct sg httpupld \*upld)
- const char \* sg httpupld dir (struct sg httpupld \*upld)
- const char \* sg\_httpupId\_field (struct sg\_httpupId \*upId)
- const char \* sg\_httpupId\_name (struct sg\_httpupId \*upId)
- const char \* sg\_httpupId\_mime (struct sg\_httpupId \*upId)
- const char \* sg\_httpupId\_encoding (struct sg\_httpupId \*upId)
- uint64\_t sg\_httpupld\_size (struct sg\_httpupld \*upld)
- int sg\_httpupId\_save (struct sg\_httpupId \*upId, bool overwritten)
- int sg\_httpupld\_save\_as (struct sg\_httpupld \*upld, const char \*path, bool overwritten)

- struct sg\_strmap \*\* sg\_httpreq\_headers (struct sg\_httpreq \*req)
- struct sg\_strmap \*\* sg\_httpreq\_cookies (struct sg\_httpreq \*req)
- struct sg\_strmap \*\* sg\_httpreq\_params (struct sg\_httpreq \*req)
- struct sg\_strmap \*\* sg\_httpreq\_fields (struct sg\_httpreq \*req)
- const char \* sg\_httpreq\_version (struct sg\_httpreq \*req)
- const char \* sg httpreq method (struct sg httpreq \*req)
- const char \* sg\_httpreq\_path (struct sg\_httpreq \*req)
- struct sg\_str \* sg\_httpreq\_payload (struct sg\_httpreq \*req)
- bool sg httpreq is uploading (struct sg httpreq \*req)
- struct sg\_httpupld \* sg\_httpreq\_uploads (struct sg\_httpreq \*req)
- const void \* sg httpreq client (struct sg httpreq \*req)
- int sg\_httpreq\_set\_user\_data (struct sg\_httpreq \*req, void \*data)
- void \* sg\_httpreq\_user\_data (struct sg\_httpreq \*req)
- struct sg strmap \*\* sg httpres headers (struct sg httpres \*res)
- int sg\_httpres\_set\_cookie (struct sg\_httpres \*res, const char \*name, const char \*val)
- int sg\_httpres\_sendbinary (struct sg\_httpres \*res, void \*buf, size\_t size, const char \*content\_type, unsigned int status)
- int sg\_httpres\_sendfile2 (struct sg\_httpres \*res, uint64\_t size, uint64\_t max\_size, uint64\_t offset, const char \*filename, const char \*disposition, unsigned int status)
- int sg\_httpres\_sendfile (struct sg\_httpres \*res, uint64\_t size, uint64\_t max\_size, uint64\_t offset, const char \*filename, bool downloaded, unsigned int status)
- int sg\_httpres\_sendstream (struct sg\_httpres \*res, uint64\_t size, sg\_read\_cb read\_cb, void \*handle, sg\_← free\_cb free\_cb, unsigned int status)
- int sg\_httpres\_zsendbinary2 (struct sg\_httpres \*res, int level, void \*buf, size\_t size, const char \*content\_type, unsigned int status)
- int sg\_httpres\_zsendbinary (struct sg\_httpres \*res, void \*buf, size\_t size, const char \*content\_type, unsigned int status)
- int sg\_httpres\_zsendstream2 (struct sg\_httpres \*res, int level, uint64\_t size, sg\_read\_cb read\_cb, void \*handle, sg\_free\_cb free\_cb, unsigned int status)
- int sg\_httpres\_zsendstream (struct sg\_httpres \*res, sg\_read\_cb read\_cb, void \*handle, sg\_free\_cb free\_cb, unsigned int status)
- int sg\_httpres\_zsendfile2 (struct sg\_httpres \*res, int level, uint64\_t size, uint64\_t max\_size, uint64\_t offset, const char \*filename, const char \*disposition, unsigned int status)
- int sg\_httpres\_zsendfile (struct sg\_httpres \*res, uint64\_t size, uint64\_t max\_size, uint64\_t offset, const char \*filename, bool downloaded, unsigned int status)
- int sg\_httpres\_clear (struct sg\_httpres \*res)
- struct sg\_httpsrv \* sg\_httpsrv\_new2 (sg\_httpauth\_cb auth\_cb, sg\_httpreq\_cb req\_cb, sg\_err\_cb err\_cb, void \*cls) \_\_attribute\_\_((malloc))
- struct sg\_httpsrv \* sg\_httpsrv\_new (sg\_httpreq\_cb cb, void \*cls) \_\_attribute\_\_((malloc))
- void sg\_httpsrv\_free (struct sg\_httpsrv \*srv)
- bool sg httpsrv listen (struct sg httpsrv \*srv, uint16 t port, bool threaded)
- int sg\_httpsrv\_shutdown (struct sg\_httpsrv \*srv)
- uint16\_t sg\_httpsrv\_port (struct sg\_httpsrv \*srv)
- bool sg httpsrv is threaded (struct sg httpsrv \*srv)
- int sg\_httpsrv\_set\_upld\_cbs (struct sg\_httpsrv \*srv, sg\_httpupld\_cb cb, void \*cls, sg\_write\_cb write\_cb, sg
   \_free\_cb free\_cb, sg\_save\_cb save\_cb, sg\_save\_as\_cb save\_as\_cb)
- int sg\_httpsrv\_set\_upld\_dir (struct sg\_httpsrv \*srv, const char \*dir)
- const char \* sg\_httpsrv\_upld\_dir (struct sg\_httpsrv \*srv)
- int sg httpsrv set post buf size (struct sg httpsrv \*srv, size t size)
- size\_t sg\_httpsrv\_post\_buf\_size (struct sg\_httpsrv \*srv)
- int sg\_httpsrv\_set\_payld\_limit (struct sg\_httpsrv \*srv, size\_t limit)
- size\_t sg\_httpsrv\_payld\_limit (struct sg\_httpsrv \*srv)
- int sg\_httpsrv\_set\_uplds\_limit (struct sg\_httpsrv \*srv, uint64\_t limit)
- uint64\_t sg\_httpsrv\_uplds\_limit (struct sg\_httpsrv \*srv)
- int sg\_httpsrv\_set\_thr\_pool\_size (struct sg\_httpsrv \*srv, unsigned int size)

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- unsigned int sg\_httpsrv\_thr\_pool\_size (struct sg\_httpsrv \*srv)
- int sg\_httpsrv\_set\_con\_timeout (struct sg\_httpsrv \*srv, unsigned int timeout)
- unsigned int sg\_httpsrv\_con\_timeout (struct sg\_httpsrv \*srv)
- int sg\_httpsrv\_set\_con\_limit (struct sg\_httpsrv \*srv, unsigned int limit)
- unsigned int sg\_httpsrv\_con\_limit (struct sg\_httpsrv \*srv)

# 5.5.1 Detailed Description

Fast event-driven HTTP server.

#### 5.5.2 Macro Definition Documentation

5.5.2.1 #define sg\_httpres\_send( res, val, content\_type, status )

#### Value:

Sends a null-terminated string content to the client.

# **Parameters**

in	res	Response handle.
in	val	Null-terminated string.
in	content_type	Content type.
in	status	HTTP status code.

#### Return values

0	Success.
EINVAL	Invalid argument.
EALREADY	Operation already in progress.
ENOMEM	Out of memory.

#### **Examples:**

example\_httpauth.c, example\_httpcookie.c, example\_httpreq\_payload.c, example\_httpsrv.c, example\_\times httpsrv\_benchmark.c, example\_httpsrv\_tls\_cert\_auth.c, example\_httpuplds.c, and example\_router\_srv.c.

5.5.2.2 #define sg\_httpres\_download( res, filename ) sg\_httpres\_sendfile2((res), 0, 0, 0, (filename), "attachment", 200)

Offer a file as download.

in	res	Response handle.
in	filename	Path of the file to be sent.

#### Return values

0	Success.
EINVAL	Invalid argument.
EALREADY	Operation already in progress.
EISDIR	Is a directory.
EBADF	Bad file number.
ENOMEM	Out of memory.

# Examples:

example\_httpuplds.c.

5.5.2.3 #define sg\_httpres\_render( res, filename ) sg\_httpres\_sendfile2((res), 0, 0, 0, (filename), "inline", 200)

Sends a file to be rendered.

#### **Parameters**

in	res	Response handle.
in	filename	Path of the file to be sent.

#### Return values

0	Success.
EINVAL	Invalid argument.
EALREADY	Operation already in progress.
EISDIR	Is a directory.
EBADF	Bad file number.
ENOMEM	Out of memory.

5.5.2.4 #define sg\_httpres\_zsend( res, val, content\_type, status )

# Value:

Compresses a null-terminated string content and sends it to the client. The compression is done by zlib library using the DEFLATE compression algorithm.

in	res	Response handle.
in	val	Null-terminated string.
in	content_type	Content type.
in	status	HTTP status code.

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#### Return values

0	Success.
EINVAL	Invalid argument.
ENOMEM	Out of memory.
ENOBUFS	No buffer space available.
EALREADY	Operation already in progress.
Z_ <error></error>	zlib error as negative number.

#### Note

When compression succeeds, the header Content-Encoding: deflate is automatically added to the response.

5.5.2.5 #define sg\_httpres\_zdownload( res, filename ) sg\_httpres\_zsendfile2((res), 1, 0, 0, 0, (filename), "attachment", 200)

Compresses a file in Gzip format and offer it as download. The compression is done by zlib library using the DEFLATE compression algorithm.

#### **Parameters**

in	res	Response handle.
in	filename	Path of the file to be compressed and sent.

# Return values

0	Success.
EINVAL	Invalid argument.
EALREADY	Operation already in progress.
EISDIR	Is a directory.
EBADF	Bad file number.
ENOMEM	Out of memory.
Z_ <error></error>	zlib error as negative number.

#### Note

When compression succeeds, the header Content-Encoding: gzip is automatically added to the response.

5.5.2.6 #define sg\_httpres\_zrender( res, filename ) sg\_httpres\_zsendfile2((res), 1, 0, 0, 0, (filename), "inline", 200)

Compresses a file in Gzip formant and sends it to be rendered. The compression is done by zlib library using the DEFLATE compression algorithm.

in	res	Response handle.
in	filename	Path of the file to be sent.

#### **Return values**

0	Success.
EINVAL	Invalid argument.
EALREADY	Operation already in progress.
EISDIR	Is a directory.
EBADF	Bad file number.
ENOMEM	Out of memory.
Z_ <error></error>	zlib error as negative number.

#### Note

When compression succeeds, the header <code>Content-Encoding: gzip</code> is automatically added to the response.

# 5.5.3 Typedef Documentation

5.5.3.1 typedef bool(\* sg\_httpauth\_cb) (void \*cls, struct sg\_httpauth \*auth, struct sg\_httpreq \*req, struct sg\_httpres \*res)

Callback signature used to grant or deny the user access to the server resources.

# **Parameters**

out	cls	User-defined closure.
out	auth	Authentication handle.
out	req	Request handle.
out	res	Response handle.

# Return values

true	Grants the user access.
false	Denies the user access.

5.5.3.2 typedef int(\* sg\_httpupld\_cb) (void \*cls, void \*\*handle, const char \*dir, const char \*field, const char \*name, const char \*mime, const char \*encoding)

Callback signature used to handle uploaded files and/or fields.

out	cls	User-defined closure.	
in,out	handle	Stream handle pointer.	
out	dir	Directory to store the uploaded files.	
out	field	Posted field.	
out	name	Uploaded file name.	
out	mime	Uploaded file content-type (e.g.: text/plain, image/png,	
		application/json etc.).	
out	encoding	Uploaded file transfer-encoding (e.g.: chunked, deflate, gzip etc.).	

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# Return values

0	Success.
E <error></error>	User-defined error to refuse the upload.

5.5.3.3 typedef int(\* sg\_httpuplds\_iter\_cb) (void \*cls, struct sg\_httpupld \*upld)

Callback signature used to iterate uploaded files.

#### **Parameters**

out	cls	User-defined closure.
out	upld	Current upload item.

#### **Return values**

0	Success.
E <error></error>	User-defined error to stop list iteration.

5.5.3.4 typedef void(\* sg\_httpreq\_cb) (void \*cls, struct sg\_httpreq \*req, struct sg\_httpres \*res)

Callback signature used to handle requests and responses.

# **Parameters**

out	cls	User-defined closure.
out	req	Request handle.
out	res	Response handle.

# 5.5.4 Function Documentation

5.5.4.1 int sg\_httpauth\_set\_realm ( struct sg\_httpauth \* auth, const char \* realm )

Sets the authentication protection space (realm).

# **Parameters**

in	auth	Authentication handle.
in	realm	Realm string.

# **Return values**

0	Success.
EINVAL	Invalid argument.
EALREADY	Realm already set.
ENOMEM	Out of memory.

# **Examples:**

example\_httpauth.c.

5.5.4.2 const char\*  $sg_httpauth_realm$  (  $struct sg_httpauth * auth$  )

Gets the authentication protection space (realm).

#### **Parameters**

in	auth	Authentication handle.
----	------	------------------------

#### Returns

Realm as null-terminated string.

#### Return values

$\mathit{ULL} \mid lf \ auth \ is \ null \ and \ sets \ the \ errno \ to$	O EINVAL.
---	-----------

5.5.4.3 int sg\_httpauth\_deny2 ( struct sg\_httpauth \* auth, const char \* reason, const char \* content\_type, unsigned int status )

Deny the authentication sending the reason to the user.

#### **Parameters**

in	auth	Authentication handle.
in	reason	Denial reason.
in	content_type	Content type.
in	status	HTTP status code.

# Return values

0	Success.
EINVAL	Invalid argument.
EALREADY	Already denied.
ENOMEM	Out of memory.

 $\textbf{5.5.4.4} \quad \text{int sg\_httpauth\_deny ( struct sg\_httpauth} * \textit{auth, } \textit{const char} * \textit{reason, } \textit{const char} * \textit{content\_type )}$ 

Deny the authentication sending the reason to the user.

in	auth	Authentication handle.
in	reason	Denial reason.
in	content_type	Content type.

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#### **Return values**

0	Success.
EINVAL	Invalid argument.
EALREADY	Already denied.
ENOMEM	Out of memory.

# **Examples:**

example\_httpauth.c.

5.5.4.5 int sg\_httpauth\_cancel ( struct sg\_httpauth \* auth )

Cancels the authentication loop while the user is trying to acess the server.

# **Parameters**

in	auth	Authentication handle.
	aatii	, attroution transition

#### **Return values**

0	Success.
EINVAL	Invalid argument.

5.5.4.6 const char\*  $sg_httpauth_usr(struct sg_httpauth* auth)$ 

Returns the authentication user.

# **Parameters**

in a	auth	Authentication handle.
------	------	------------------------

# Returns

User as null-terminated string.

#### Return values

**NULL** If **auth** is null and sets the errno to EINVAL.

# **Examples:**

example\_httpauth.c.

5.5.4.7 const char\* sg\_httpauth\_pwd ( struct sg\_httpauth \* auth )

Returns the authentication password.

# **Parameters**

in auth Authentication handle	<del></del>
-------------------------------	-------------

#### Returns

Password as null-terminated string.

#### Return values

<b>NULL</b> If auth is null and sets the errno to EINVAL.
---

# Examples:

example\_httpauth.c.

5.5.4.8 int sg\_httpuplds\_iter ( struct sg\_httpupld \* uplds, sg\_httpuplds\_iter\_cb cb, void \* cls )

Iterates over all the upload items in the **uplds** list.

#### **Parameters**

Ī	in	uplds	Uploads list handle.
Ī	in	cb	Callback to iterate over upload items.
Ī	in	cls	User-defined closure.

# Return values

0	Success.
EINVAL	Invalid argument.
E <error></error>	User-defined error to abort the list iteration.

5.5.4.9 int sg\_httpuplds\_next ( struct sg\_httpupld \*\* upld )

Gets the next upload item starting from the first item pointer upld.

#### **Parameters**

in,out	upld	Next upload item starting from the first item pointer.
--------	------	--

# Return values

0	Success.
EINVAL	Invalid argument.

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# **Examples:**

example\_httpuplds.c.

5.5.4.10 unsigned int sg\_httpuplds\_count ( struct sg\_httpupld \* uplds )

Counts the total upload items in the list uplds.

#### **Parameters**

in <i>uplds</i> Upload	ls list.
------------------------	----------

# Returns

Total of items.

#### Return values

```
0 If the list is empty or null.
```

5.5.4.11 void\* sg\_httpupId\_handle ( struct sg\_httpupId \* upId )

Returns the stream handle of the upload handle upld.

## **Parameters**

in <i>upld</i> Upload ha	andle.
--------------------------	--------

## Returns

Stream handle.

#### **Return values**

**NULL** If **upld** is null and sets the errno to EINVAL.

5.5.4.12 const char\* sg\_httpupId\_dir ( struct sg\_httpupId \* upId )

Returns the directory of the upload handle **upld**.

# **Parameters**

in	upld	Upload handle.
----	------	----------------

# Returns

Upload directory as null-terminated string.

### Return values

NULL If upld is null and sets the errno to EINV	۸L.
---	-----

5.5.4.13 const char\* sg\_httpupId\_field ( struct sg\_httpupId \* upId )

Returns the field of the upload handle upld.

### **Parameters**

in   upld   Upload handle
---------------------------

## Returns

Upload field as null-terminated string.

### **Return values**

NULL	If upld is null and sets the errno to EINVAL.	
------	---	--

5.5.4.14 const char\* sg\_httpupId\_name ( struct sg\_httpupId \* upId )

Returns the name of the upload handle upld.

## **Parameters**

in	upld	Upload handle.

# Returns

Upload name as null-terminated string.

### Return values

NUL	L	If upld is null and sets the errno to EINVAL.
-----	---	---

## Examples:

example\_httpuplds.c.

5.5.4.15 const char\* sg\_httpupId\_mime ( struct sg\_httpupId \* upId )

Returns the MIME (content-type) of the upload.

in	upld	Upload handle.

### Returns

Upload MIME as null-terminated string.

### Return values

NULL	If upld is null and sets the errno to EINVAL.
------	---

5.5.4.16 const char\* sg\_httpupId\_encoding ( struct sg\_httpupId \* upId )

Returns the encoding (transfer-encoding) of the upload.

### **Parameters**

in	upld	Upload handle.
----	------	----------------

### Returns

Upload encoding as null-terminated string.

### Return values

NULL	If upld is null and sets the errno to EINVAL.
------	---

5.5.4.17 uint64\_t sg\_httpupld\_size ( struct sg\_httpupld \* upld )

Returns the size of the upload.

# **Parameters**

in	upld	Upload handle.

## Returns

Upload size into uint 64. If upld is null, sets the errno to EINVAL.

5.5.4.18 int sg\_httpupId\_save ( struct sg\_httpupId \* upId, bool overwritten )

Saves the uploaded file defining the destination path by upload name and directory.

## **Parameters**

in	upld	Upload handle.
in	overwritten	Overwrite upload file if it exists.

### **Return values**

0	Success.

## Return values

EINVAL	Invalid argument.
EEXIST	File already exists (if overwritten is false).
EISDIR	Destination file is a directory.

## **Examples:**

example\_httpuplds.c.

5.5.4.19 int sg\_httpupld\_save\_as ( struct sg\_httpupld \* upld, const char \* path, bool overwritten )

Saves the uploaded file allowing to define the destination path.

### **Parameters**

in	upld	Upload handle.
in	path	Absolute destination path.
in	overwritten	Overwrite upload file if it exists.

## Return values

0	Success.
EINVAL	Invalid argument.
EEXIST	File already exists (if overwritten is true).
EISDIR	Destination file is a directory.

5.5.4.20 struct sg\_strmap\*\* sg\_httpreq\_headers ( struct sg\_httpreq \* req )

Returns the client headers into sg\_strmap map.

## **Parameters**

in	req	Request handle.

## Returns

Reference to the client headers map.

### **Return values**

٨	IULL	If req is null and sets the errno to EINVAL

## Note

The headers map is automatically freed by the library.

## **Examples:**

example\_httpcomp.c.

5.5.4.21 struct sg\_strmap\*\* sg\_httpreq\_cookies ( struct sg\_httpreq \* req )

Returns the client cookies into sg\_strmap map.

#### **Parameters**

in	req	Request handle.
----	-----	-----------------

# Returns

Reference to the client cookies map.

### Return values

```
NULL If req is null and sets the errno to EINVAL
```

#### Note

The cookies map is automatically freed by the library.

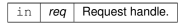
## Examples:

example\_httpcookie.c.

5.5.4.22 struct sg\_strmap\*\* sg\_httpreq\_params ( struct sg\_httpreq \* req )

Returns the query-string into sg\_strmap map.

## **Parameters**



### Returns

Reference to the query-string map.

### Return values

NULL If req is null and sets the errno to EINVAL

## Note

The query-string map is automatically freed by the library.

# **Examples:**

example\_httpuplds.c.

5.5.4.23 struct sg\_strmap\*\* sg\_httpreq\_fields ( struct sg\_httpreq \* req )

Returns the fields of a HTML form into sg\_strmap map.

#### **Parameters**

in r	eq Request ha	andle.
------	---------------	--------

# Returns

Reference to the form fields map.

#### **Return values**

NULL	If reg is null and sets the errno to EINVAL
------	---

#### Note

The form fields map is automatically freed by the library.

5.5.4.24 const char\* sg\_httpreq\_version ( struct sg\_httpreq \* req )

Returns the HTTP version.

## **Parameters**

in	req	Request handle.

## Returns

HTTP version as null-terminated string.

#### Return values

**NULL** If **req** is null and sets the errno to EINVAL.

5.5.4.25 const char\* sg\_httpreq\_method ( struct sg\_httpreq \* req )

Returns the HTTP method.

in	req	Request handle.

### Returns

HTTP method as null-terminated string.

## Return values

NULL	If req is null and sets the errno to EINVAL.
------	--

5.5.4.26 const char\* sg\_httpreq\_path ( struct sg\_httpreq \* req )

Returns the path component.

### **Parameters**

in	req	Request handle.

### Returns

Path component as null-terminated string.

#### Return values

ſ	NULL	If req is null and sets the errno to EINVAL.
---	------	--

## **Examples:**

example\_httpcookie.c, and example\_router\_srv.c.

5.5.4.27 struct  $sg_str*sg_httpreq_payload$  (  $struct sg_httpreq*req$  )

Returns the posting payload into a sg\_str instance.

### **Parameters**

in	req	Request handle.

# Returns

Instance of the payload.

## Return values

NULL If req is null and sets the errno to EINVAL.

## Note

The form payload instance is automatically freed by the library.

## **Examples:**

```
example_httpreq_payload.c.
```

5.5.4.28 bool sg\_httpreq\_is\_uploading ( struct sg\_httpreq \* req )

Checks if the client is uploading data.

### **Parameters**

in	rea	Request handle.
	, 09	i toquott nanalo.

#### **Return values**

true If the client is uploading data, false otherwise. If req is null, sets the errno to EINVAL.

### **Examples:**

```
example_httpuplds.c.
```

5.5.4.29 struct sg\_httpupld\* sg\_httpreq\_uploads ( struct sg\_httpreq \* req )

Returns the list of the uploaded files.

### **Parameters**

in	req	Request handle.

## Returns

List of the uploaded files.

### **Return values**

	NULL	If req is null and sets the errno to EINVAL.
--	------	--

### Note

The uploads list is automatically freed by the library.

## Examples:

```
example_httpuplds.c.
```

5.5.4.30 const void\* sg\_httpreq\_client ( struct sg\_httpreq \* req )

Gets the socket handle of the client.

### **Parameters**

in   <i>req</i>   Request handle.	in
-----------------------------------	----

## Returns

Socket address of the client.

#### Return values

NULL If req is null and sets the errno to EI	VAL.	
--	------	--

5.5.4.31 int sg\_httpreq\_set\_user\_data ( struct sg\_httpreq \* req, void \* data )

Sets user data to the request handle.

#### **Parameters**

in	req	Request handle.	
in <i>data</i>		User data pointer.	

### Return values

0	Success.
EINVAL	Invalid argument.

5.5.4.32 void\* sg\_httpreq\_user\_data ( struct sg\_httpreq \* req )

Gets user data from the request handle.

### **Parameters**

in	req	Request handle.

## Returns

User data pointer.

## Return values

NULL If req is null and sets the errno to EINVAL.

5.5.4.33 struct  $sg\_strmap**sg\_httpres\_headers$  (  $struct sg\_httpres*res$  )

Returns the server headers into sg\_strmap map.

## **Parameters**

in res Response nancie.	in	res	Response handle.
-------------------------	----	-----	------------------

# Returns

Reference to the server headers map.

### Return values

NULL If res is null and sets the errno to E	INVAL
---	-------

#### Note

The headers map is automatically freed by the library.

5.5.4.34 int sg\_httpres\_set\_cookie ( struct sg\_httpres \* res, const char \* name, const char \* val )

Sets server cookie to the response handle.

#### **Parameters**

in	res	Response handle.
in	name	Cookie name.
in	val	Cookie value.

### Return values

0	Success.
EINVAL	Invalid argument.
ENOMEM	Out of memory.

# Examples:

example\_httpcookie.c.

5.5.4.35 int sg\_httpres\_sendbinary ( struct sg\_httpres \* res, void \* buf, size\_t size, const char \* content\_type, unsigned int status )

Sends a binary content to the client.

in	res	Response handle.
in	buf	Binary content.
in	size	Content size.
in	content_type	Content type.
in	status	HTTP status code.

### **Return values**

0	Success.
EINVAL	Invalid argument.
EALREADY	Operation already in progress.
ENOMEM	Out of memory.

## **Examples:**

example\_httpcomp.c.

5.5.4.36 int sg\_httpres\_sendfile2 ( struct sg\_httpres \* res, uint64\_t size, uint64\_t max\_size, uint64\_t offset, const char \* filename, const char \* disposition, unsigned int status )

Sends a file to the client.

### **Parameters**

in	res	Response handle.
in	size	Size of the file to be sent. Use zero to calculate automatically.
in	max_size	Maximum allowed file size. Use zero for no limit.
in	offset	Offset to start reading from in the file to be sent.
in	filename	Path of the file to be sent.
in	disposition	Content disposition as null-terminated string (attachment or inline).
in	status	HTTP status code.

## Return values

0	Success.
EINVAL	Invalid argument.
EALREADY	Operation already in progress.
EISDIR	Is a directory.
EBADF	Bad file number.
EFBIG	File too large.
ENOMEM	Out of memory.

# Warning

The parameter disposition is not checked internally, thus any non-NULL value is passed directly to the header Content-Disposition.

5.5.4.37 int sg\_httpres\_sendfile ( struct sg\_httpres \* res, uint64\_t size, uint64\_t max\_size, uint64\_t offset, const char \* filename, bool downloaded, unsigned int status )

Sends a file to the client.

in res Response handle.	
-------------------------	--

### **Parameters**

in	size	Size of the file to be sent. Use zero to calculate automatically.
in	max_size	Maximum allowed file size. Use zero for no limit.
in	offset	Offset to start reading from in the file to be sent.
in	filename	Path of the file to be sent.
in	downloaded	If true it offer the file as download.
in	status	HTTP status code.

### **Return values**

0	Success.
EINVAL	Invalid argument.
EALREADY	Operation already in progress.
EISDIR	Is a directory.
EBADF	Bad file number.
EFBIG	File too large.
ENOMEM	Out of memory.

5.5.4.38 int sg\_httpres\_sendstream ( struct sg\_httpres \* res, uint64\_t size, sg\_read\_cb read\_cb, void \* handle, sg\_free\_cb free\_cb, unsigned int status )

Sends a stream to the client.

## **Parameters**

in	res	Response handle.
in	size	Size of the stream.
in	read_cb	Callback to read data from stream handle.
in	handle	Stream handle.
in	free_cb	Callback to free the stream handle.
in	status	HTTP status code.

## Return values

0	Success.
EINVAL	Invalid argument.
EALREADY	Operation already in progress.
ENOMEM	Out of memory.

## Note

Use size = 0 if the stream size is unknown.

5.5.4.39 int sg\_httpres\_zsendbinary2 ( struct sg\_httpres \* res, int level, void \* buf, size\_t size, const char \* content\_type, unsigned int status )

Compresses a binary content and sends it to the client. The compression is done by zlib library using the DEFLATE compression algorithm.

### **Parameters**

in	res	Response handle.
in	level	Compression level (19 or -1 for default).
in	buf	Binary content.
in	size	Content size.
in	content_type	Content type.
in	status	HTTP status code.

## Return values

0	Success.
EINVAL	Invalid argument.
ENOMEM	Out of memory.
ENOBUFS	No buffer space available.
EALREADY	Operation already in progress.
Z_ <error></error>	zlib error as negative number.

## Note

When compression succeeds, the header Content-Encoding: deflate is automatically added to the response.

5.5.4.40 int sg\_httpres\_zsendbinary ( struct sg\_httpres \* res, void \* buf, size\_t size, const char \* content\_type, unsigned int status )

Compresses a binary content and sends it to the client. The compression is done by zlib library using the DEFLATE compression algorithm.

## **Parameters**

in	res	Response handle.
in	buf	Binary content.
in	size	Content size.
in	content_type	Content type.
in	status	HTTP status code.

## Return values

0	Success.
EINVAL	Invalid argument.
ENOMEM	Out of memory.
ENOBUFS	No buffer space available.
EALREADY	Operation already in progress.
Z_ <error></error>	zlib error as negative number.

#### Note

When compression succeeds, the header Content-Encoding: deflate is automatically added to the response.

## **Examples:**

example\_httpcomp.c.

5.5.4.41 int sg\_httpres\_zsendstream2 ( struct sg\_httpres \* res, int level, uint64\_t size, sg\_read\_cb read\_cb, void \* handle, sg\_free\_cb free\_cb, unsigned int status )

Compresses a stream and sends it to the client. The compression is done by zlib library using the DEFLATE compression algorithm.

#### **Parameters**

in	res	Response handle.	
in	level	Compression level (19 or -1 for default).	
in	size	Size of the stream.	
in	read_cb	Callback to read data from stream handle.	
in	handle	Stream handle.	
in	free_cb	Callback to free the stream handle.	
in	status	HTTP status code.	

### Return values

0	Success.
EINVAL	Invalid argument.
EALREADY	Operation already in progress.
ENOMEM	Out of memory.
Z_ <error></error>	zlib error as negative number.

### Note

When compression succeeds, the header  ${\tt Content-Encoding:} \quad {\tt deflate}$  is automatically added to the response.

5.5.4.42 int sg\_httpres\_zsendstream ( struct sg\_httpres \* res, sg\_read\_cb read\_cb, void \* handle, sg\_free\_cb free\_cb, unsigned int status )

Compresses a stream and sends it to the client. The compression is done by zlib library using the DEFLATE compression algorithm.

in	res	Response handle.	
in	read_cb	Callback to read data from stream handle.	
in	handle	Stream handle.	
in	free_cb	Callback to free the stream handle.	
in	status	HTTP status code.	

#### Return values

0	Success.
EINVAL	Invalid argument.
EALREADY	Operation already in progress.
ENOMEM	Out of memory.
Z_ <error></error>	zlib error as negative number.

#### Note

When compression succeeds, the header Content-Encoding: deflate is automatically added to the response.

5.5.4.43 int sg\_httpres\_zsendfile2 ( struct sg\_httpres \* res, int level, uint64\_t size, uint64\_t max\_size, uint64\_t offset, const char \* filename, const char \* disposition, unsigned int status )

Compresses a file in Gzip format and sends it to the client. The compression is done by zlib library using the DEFLATE compression algorithm.

#### **Parameters**

in	res	Response handle.	
in	level	Compression level (19 or -1 for default).	
in	size	Size of the file to be sent. Use zero to calculate automatically.	
in	max_size	Maximum allowed file size. Use zero for no limit.	
in	offset	Offset to start reading from in the file to be sent.	
in	filename	Path of the file to be sent.	
in	disposition	Content disposition as null-terminated string (attachment or inline).	
in	status	HTTP status code.	

## Return values

0	Success.
EINVAL	Invalid argument.
EALREADY	Operation already in progress.
EISDIR	Is a directory.
EBADF	Bad file number.
EFBIG	File too large.
ENOMEM	Out of memory.
Z_ <error></error>	zlib error as negative number.

## Note

When compression succeeds, the header <code>Content-Encoding: gzip</code> is automatically added to the response.

## Warning

The parameter disposition is not checked internally, thus any non-NULL value is passed directly to the header Content-Disposition.

5.5.4.44 int sg\_httpres\_zsendfile ( struct sg\_httpres \* res, uint64\_t size, uint64\_t max\_size, uint64\_t offset, const char \* filename, bool downloaded, unsigned int status )

Compresses a file in Gzip format and sends it to the client. The compression is done by zlib library using the DEFLATE compression algorithm.

#### **Parameters**

in	res	Response handle.	
in	size	Size of the file to be sent. Use zero to calculate automatically.	
in	max_size	me Maximum allowed file size. Use zero for no limit.	
in	offset	Offset to start reading from in the file to be sent.	
in	filename Path of the file to be sent.		
in	downloaded If true it offer the file as download.		
in	status	status HTTP status code.	

### **Return values**

0	Success.
EINVAL	Invalid argument.
EALREADY	Operation already in progress.
EISDIR	Is a directory.
EBADF	Bad file number.
EFBIG	File too large.
ENOMEM	Out of memory.
Z_ <error></error>	zlib error as negative number.

# Note

When compression succeeds, the header <code>Content-Encoding: gzip</code> is automatically added to the response.

5.5.4.45 int sg\_httpres\_clear ( struct sg\_httpres \* res )

Clears all headers, cookies, statuses and internal buffers of the response handle.

#### **Parameters**

in	res	Response handle.
----	-----	------------------

## Return values

0	Success.
EINVAL	Invalid argument.

5.5.4.46 struct sg\_httpsrv\* sg\_httpsrv\_new2 ( sg\_httpauth\_cb auth\_cb, sg\_httpreq\_cb req\_cb, sg\_err\_cb err\_cb, void \* cls )

Creates a new HTTP server handle.

#### **Parameters**

in	auth_cb	Callback to grant/deny user access to the server resources.
in	req_cb	Callback to handle requests and responses.
in	err_cb	Callback to handle server errors.
in	cls	User-defined closure.

### Returns

New HTTP server handle.

### **Return values**

NULL	If no memory space is available.	
NULL	If the req_cb or err_cb is null and sets the errno to EINVAL.	

# **Examples:**

example\_httpauth.c.

5.5.4.47 struct sg\_httpsrv\* sg\_httpsrv\_new ( sg\_httpreq\_cb cb, void \* cls )

Creates a new HTTP server handle.

### **Parameters**

in	cb	Callback to handle requests and responses.
in	cls	User-defined closure.

## Returns

New HTTP server handle.

## Return values

NULL If the cb is null and sets the errno to EINVAL	
---	--

# Examples:

example\_httpcomp.c, example\_httpcookie.c, example\_httpreq\_payload.c, example\_httpsrv.c, example\_c httpsrv\_benchmark.c, example\_httpsrv\_tls\_cert\_auth.c, example\_httpuplds.c, and example\_router\_srv.c.

5.5.4.48 void sg\_httpsrv\_free ( struct sg\_httpsrv \* srv )

Frees the server handle previously allocated by sg\_httpsrv\_new() or sg\_httpsrv\_new2().

#### **Parameters**

in	srv	Pointer of the server to be freed.
----	-----	------------------------------------

### Note

If the server is running it stops before being freed.

### **Examples:**

example\_httpauth.c, example\_httpcomp.c, example\_httpcookie.c, example\_httpreq\_payload.c, example httpsrv.c, example\_httpsrv\_benchmark.c, example\_httpsrv\_tls\_cert\_auth.c, example\_httpuplds.c, and example\_router\_srv.c.

5.5.4.49 bool sg\_httpsrv\_listen ( struct sg\_httpsrv \* srv, uint16\_t port, bool threaded )

Starts the HTTP server.

#### **Parameters**

in	srv	Server handle.	
in	port	Port for listening to connections.	
in	threaded	Enables/disables the threaded model. If true, the server creates one thread per connection.	

#### **Return values**

true	If the server is started, false otherwise. If <b>srv</b> is null, sets the errno to EINVAL.
------	---

### Note

If port is 0, the operating system will assign randomly an unused port.

## **Examples:**

example\_httpauth.c, example\_httpcomp.c, example\_httpcookie.c, example\_httpreq\_payload.c, example\_\times httpsrv.c, example\_httpsrv\_benchmark.c, example\_httpuplds.c, and example\_router\_srv.c.

5.5.4.50 int sg\_httpsrv\_shutdown ( struct sg\_httpsrv \* srv )

Stops the server not to accept new connections.

### **Parameters**

in	srv	Server handle.

### **Return values**

0 If the server is stopped. If **srv** is null, sets the errno to EINVAL.

#### Note

When sg\_httpsrv\_set\_con\_timeout() is set, the server waits for the clients to be closed before shutting down.

5.5.4.51 uint16\_t sg\_httpsrv\_port ( struct sg\_httpsrv \* srv )

Returns the server listening port.

#### **Parameters**

in <i>srv</i>	Server handle.
---------------	----------------

### Returns

Server listening port, 0 otherwise. If srv is null, sets the errno to EINVAL.

### **Examples:**

example\_httpauth.c, example\_httpcomp.c, example\_httpcookie.c, example\_httpreq\_payload.c, example httpsrv.c, example\_httpsrv\_benchmark.c, example\_httpsrv\_tls\_cert\_auth.c, example\_httpuplds.c, and example\_router\_srv.c.

5.5.4.52 bool sg\_httpsrv\_is\_threaded ( struct sg\_httpsrv \* srv )

Checks if the server was started in threaded model.

#### **Parameters**

in <i>srv</i>	Server handle.
---------------	----------------

## Return values

true If the server is in threaded model, false otherwise. If srv is null, sets the errno to EINVAL.

5.5.4.53 int sg\_httpsrv\_set\_upld\_cbs ( struct sg\_httpsrv \* srv, sg\_httpupld\_cb cb, void \* cls, sg\_write\_cb  $write\_cb$ , sg\_free\_cb  $free\_cb$ , sg\_save\_cb  $free\_cb$ , sg\_save\_as\_cb )

Sets the server uploading callbacks.

in	srv	Server handle.
in	cb	Callback to handle uploaded files and/or fields.
in	cls	User-defined closure.
in	write_cb	Callback to write the stream of the uploaded files.
in	free_cb	Callback to free stream of the uploaded files.
in	save_cb	Callback to save the uploaded files.
in	save_as_cb	Callback to save the uploaded files defining their path.

### Return values

0	Success.
EINVAL	Invalid argument.

5.5.4.54 int sg\_httpsrv\_set\_upld\_dir ( struct sg\_httpsrv \* srv, const char \* dir )

Sets the directory to save the uploaded files.

### **Parameters**

in	srv	Server handle.
in	dir	Directory as null-terminated string.

### Return values

0	Success.
EINVAL	Invalid argument.

5.5.4.55 const char\* sg\_httpsrv\_upld\_dir ( struct sg\_httpsrv \* srv )

Gets the directory of the uploaded files.

## **Parameters**

	in	srv	Server handle.
--	----	-----	----------------

## Returns

Directory as null-terminated string.

### **Return values**

N	ULL	If the <b>srv</b> is null and sets the errno to EINVAL.

 $5.5.4.56 \quad int \ sg\_httpsrv\_set\_post\_buf\_size \ ( \ struct \ sg\_httpsrv * \textit{srv}, \ size\_t \ \textit{size} \ )$ 

Sets a size to the post buffering.

#### **Parameters**

in	srv	Server handle.
in	size	Post buffering size.

# Return values

0 Success.
------------

## Return values

EINVAL	Invalid argument.
--------	-------------------

5.5.4.57 size\_t sg\_httpsrv\_post\_buf\_size ( struct sg\_httpsrv \* srv )

Gets the size of the post buffering.

### **Parameters**

in srv Server handle.
-----------------------

### Returns

Post buffering size.

## Return values

0 If the **srv** is null and sets the errno to EINVAL.

5.5.4.58 int sg\_httpsrv\_set\_payld\_limit ( struct sg\_httpsrv \* srv, size\_t limit )

Sets a limit to the total payload.

# Parameters

in	srv	Server handle.
in	limit	Payload total limit. Use zero for no limit.

# Return values

0	Success.
EINVAL	Invalid argument.

5.5.4.59 size\_t sg\_httpsrv\_payld\_limit ( struct sg\_httpsrv \* srv )

Gets the limit of the total payload.

## **Parameters**

in srv Server handle.
-----------------------

# Returns

Payload total limit.

## Return values

srv is null and sets the errno to EINVAL.
---

5.5.4.60 int sg\_httpsrv\_set\_uplds\_limit ( struct sg\_httpsrv \* srv, uint64\_t limit )

Sets a limit to the total uploads.

### **Parameters**

in	srv	Server handle.
in	limit	Uploads total limit. Use zero for no limit.

### Return values

0	Success.
EINVAL	Invalid argument.

5.5.4.61 uint64\_t sg\_httpsrv\_uplds\_limit ( struct sg\_httpsrv \* srv )

Gets the limit of the total uploads.

## **Parameters**

in	srv	Server handle.

# Returns

Uploads total limit.

# Return values

0	If the <b>srv</b> is null and sets the errno to EINVAL.
0	II the SIV is hull and sets the errno to Ernval.

5.5.4.62 int sg\_httpsrv\_set\_thr\_pool\_size ( struct sg\_httpsrv \* srv, unsigned int size )

Sets the size for the thread pool.

## **Parameters**

in	srv	Server handle.
in	size	Thread pool size. Size greater than 1 enables the thread pooling.

## Return values

0	Success.
EINVAL	Invalid argument.

# **Examples:**

example\_httpsrv\_benchmark.c.

5.5.4.63 unsigned int sg\_httpsrv\_thr\_pool\_size ( struct sg\_httpsrv \* srv )

Gets the size of the thread pool.

### **Parameters**

in <i>srv</i>	Server handle.
---------------	----------------

### Returns

Thread pool size.

### Return values

```
0 If the srv is null and sets the errno to EINVAL.
```

5.5.4.64 int sg\_httpsrv\_set\_con\_timeout ( struct sg\_httpsrv \* srv, unsigned int timeout )

Sets the inactivity time to a client get time out.

### **Parameters**

in	srv	Server handle.
in	timeout	Timeout (in seconds). Use zero for infinity timeout.

## Return values

0	Success.
EINVAL	Invalid argument.

5.5.4.65 unsigned int sg\_httpsrv\_con\_timeout ( struct sg\_httpsrv \* srv )

Gets the inactivity time to a client get time out.

### **Parameters**

in	srv	Server handle.

## Returns

Timeout (in seconds).

## Return values

0 If the **srv** is null and sets the errno to EINVAL.

5.5.4.66 int sg\_httpsrv\_set\_con\_limit ( struct sg\_httpsrv \* srv, unsigned int limit )

Sets the limit of concurrent connections.

### **Parameters**

in	srv	Server handle.
in	limit	Concurrent connections limit. Use zero for no limit.

### Return values

0	Success.
EINVAL	Invalid argument.

## Examples:

example\_httpsrv\_benchmark.c.

5.5.4.67 unsigned int sg\_httpsrv\_con\_limit ( struct sg\_httpsrv \* srv )

Gets the limit of concurrent connections.

## Parameters

in srv Server handle.
-----------------------

### Returns

Concurrent connections limit.

### **Return values**

0 If the **srv** is null and sets the errno to EINVAL.

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## 5.6 Path routing

#### **Data Structures**

- · struct sg entrypoint
- struct sg\_entrypoints
- struct sg\_route
- · struct sg router

#### **Typedefs**

- typedef int(\* sg\_entrypoints\_iter\_cb) (void \*cls, struct sg\_entrypoint \*entrypoint)
- typedef int(\* sg\_segments\_iter\_cb) (void \*cls, unsigned int index, const char \*segment)
- typedef int(\* sg vars iter cb) (void \*cls, const char \*name, const char \*val)
- typedef void(\* sg route cb) (void \*cls, struct sg route \*route)
- typedef int(\* sg\_routes\_iter\_cb) (void \*cls, struct sg\_route \*route)
- typedef int(\* sg\_router\_dispatch\_cb) (void \*cls, const char \*path, struct sg\_route \*route)
- typedef int(\* sg\_router\_match\_cb) (void \*cls, struct sg\_route \*route)

#### **Functions**

- const char \* sg\_entrypoint\_name (struct sg\_entrypoint \*entrypoint)
- int sg\_entrypoint\_set\_user\_data (struct sg\_entrypoint \*entrypoint, void \*data)
- void \* sg\_entrypoint\_user\_data (struct sg\_entrypoint \*entrypoint)
- struct sg\_entrypoints \* sg\_entrypoints\_new (void) \_\_attribute\_\_((malloc))
- void sg\_entrypoints\_free (struct sg\_entrypoints \*entrypoints)
- int sg\_entrypoints\_add (struct sg\_entrypoints \*entrypoints, const char \*path, void \*user\_data)
- int sg\_entrypoints\_rm (struct sg\_entrypoints \*entrypoints, const char \*path)
- int sg\_entrypoints\_iter (struct sg\_entrypoints \*entrypoints, sg\_entrypoints\_iter\_cb cb, void \*cls)
- int sg\_entrypoints\_clear (struct sg\_entrypoints \*entrypoints)
- int sg\_entrypoints\_find (struct sg\_entrypoints \*entrypoints, struct sg\_entrypoint \*\*entrypoint, const char \*path)
- void \* sg route handle (struct sg route \*route)
- void \* sg\_route\_match (struct sg\_route \*route)
- const char \* sg\_route\_rawpattern (struct sg\_route \*route)
- char \* sg\_route\_pattern (struct sg\_route \*route) \_\_attribute\_\_((malloc))
- const char \* sg route path (struct sg route \*route)
- int sg\_route\_segments\_iter (struct sg\_route \*route, sg\_segments\_iter\_cb cb, void \*cls)
- int sg\_route\_vars\_iter (struct sg\_route \*route, sg\_vars\_iter\_cb cb, void \*cls)
- void \* sg route user data (struct sg route \*route)
- int sg\_routes\_add2 (struct sg\_route \*\*routes, struct sg\_route \*\*route, const char \*pattern, char \*errmsg, size\_t errlen, sg\_route\_cb cb, void \*cls)
- bool sg\_routes\_add (struct sg\_route \*\*routes, const char \*pattern, sg\_route\_cb cb, void \*cls)
- int sg\_routes\_rm (struct sg\_route \*\*routes, const char \*pattern)
- int sg\_routes\_iter (struct sg\_route \*routes, sg\_routes\_iter\_cb cb, void \*cls)
- int sg\_routes\_next (struct sg\_route \*\*route)
- unsigned int sg\_routes\_count (struct sg\_route \*routes)
- int sg\_routes\_cleanup (struct sg\_route \*\*routes)
- struct sg\_router \* sg\_router\_new (struct sg\_route \*routes) \_\_attribute\_\_((malloc))
- void sg router free (struct sg router \*router)
- int sg\_router\_dispatch2 (struct sg\_router \*router, const char \*path, void \*user\_data, sg\_router\_dispatch\_cb dispatch\_cb, void \*cls, sg\_router\_match\_cb match\_cb)
- int sg\_router\_dispatch (struct sg\_router \*router, const char \*path, void \*user\_data)

### 5.6.1 Detailed Description

High-performance path routing.

# 5.6.2 Typedef Documentation

5.6.2.1 typedef int(\* sg\_entrypoints\_iter\_cb) (void \*cls, struct sg\_entrypoint \*entrypoint)

Callback signature used by sg\_entrypoints\_iter() to iterate entry-point items.

### **Parameters**

out	cls	User-defined closure.
out	pair	Current iterated entry-point.

# Return values

0	Success.
E <error></error>	User-defined error to stop the items iteration.

5.6.2.2 typedef int(\* sg\_segments\_iter\_cb) (void \*cls, unsigned int index, const char \*segment)

Callback signature used by sg\_route\_segments\_iter() to iterate the path segments.

## **Parameters**

	out	cls	User-defined closure.
	out	index	Current iterated item index.
ĺ	out	segment	Current iterated segment.

# Return values

0 Success.	
E <error></error>	User-defined error to stop the segments iteration.

5.6.2.3 typedef int(\* sg\_vars\_iter\_cb) (void \*cls, const char \*name, const char \*val)

Callback signature used by sg\_route\_vars\_iter() to iterate the path variables.

out	cls	User-defined closure.
out	name	Current iterated variable name.
out	val	Current iterated variable value.

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### **Return values**

0	Success.
E <error></error>	User-defined error to stop the variables iteration.

5.6.2.4 typedef void(\* sg\_route\_cb) (void \*cls, struct sg\_route \*route)

Callback signature used to handle the path routing.

### **Parameters**

out	cls	User-defined closure.
out	route	Route handle.

5.6.2.5 typedef int(\* sg\_routes\_iter\_cb) (void \*cls, struct sg\_route \*route)

Callback signature used by sg\_routes\_iter() to iterate route items.

### **Parameters**

out	cls	User-defined closure.
out	route	Current iterated route.

## Return values

0	Success.	
E <error></error>	User-defined error to stop the route items iteration.	

5.6.2.6 typedef int(\* sg\_router\_dispatch\_cb) (void \*cls, const char \*path, struct sg\_route \*route)

Callback signature used by sg\_router\_dispatch2 in the route dispatching loop.

### **Parameters**

out	cls User-defined closure.	
out	path	Route path as null-terminated string.
out	route	Route handle.

### Return values

0	Success.
E <error></error>	User-defined error to stop the route dispatching loop.

5.6.2.7 typedef int(\* sg\_router\_match\_cb) (void \*cls, struct sg\_route \*route)

Callback signature used by sg\_router\_dispatch2 when the path matches the pattern before the route dispatching.

### **Parameters**

out	cls	User-defined closure.
out	route	Route handle.

### Return values

0	Success.
E <error></error>	User-defined error to stop the route dispatching.

## 5.6.3 Function Documentation

 $5.6.3.1 \quad const \ char* \ sg\_entrypoint\_name \ ( \ struct \ sg\_entrypoint * \ entrypoint \ )$ 

Returns the name of the entry-point handle entrypoint.

### **Parameters**

in	entrypoint	Entry-point handle.
----	------------	---------------------

#### Returns

Entry-point name as null-terminated string.

## Return values

NULL	If the entrypoint is null and sets the errno to EINVAL.
------	---

5.6.3.2 int sg\_entrypoint\_set\_user\_data ( struct sg\_entrypoint \* entrypoint, void \* data )

Sets user data to the entry-point handle.

## **Parameters**

in	entrypoint	Entry-point handle.
in	data	User data pointer.

## Return values

0	Success.
EINVAL	Invalid argument.

5.6.3.3 void\* sg\_entrypoint\_user\_data ( struct sg\_entrypoint \* entrypoint )

Gets user data from the entry-point handle.

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### **Parameters**

in	entrypoint	Entry-point handle.
----	------------	---------------------

## Returns

User data pointer.

#### **Return values**

```
NULL If entrypoint is null and sets the errno to EINVAL.
```

## Examples:

```
example_entrypoint.c.
```

5.6.3.4 struct sg\_entrypoints\* sg\_entrypoints\_new (void)

Creates a new entry-points handle.

### Returns

Entry-points handle.

### **Return values**

NULL	If no memory space is available.
------	----------------------------------

### Examples:

```
example_entrypoint.c.
```

5.6.3.5 void sg\_entrypoints\_free ( struct sg\_entrypoints \* entrypoints )

Frees the entry-points handle previously allocated by sg\_entrypoints\_new().

#### **Parameters**

in	entrypoints	Pointer of the entry-points to be freed.

### Examples:

```
example_entrypoint.c.
```

5.6.3.6 int sg\_entrypoints\_add ( struct sg\_entrypoints \* entrypoints, const char \* path, void \* user\_data )

Adds a new entry-point item to the entry-points **entrypoints**.

## **Parameters**

in	entrypoints	Entry-points handle.
in	path	Entry-point path.
in	user_data	User data pointer.

## Return values

0	Success.
EINVAL	Invalid argument.
ENOMEM	Out of memory.
EALREADY	Entry-point already added.

# Examples:

example\_entrypoint.c.

5.6.3.7 int sg\_entrypoints\_rm ( struct sg\_entrypoints \* entrypoints, const char \* path )

Removes an entry-point item from the entry-points **entrypoints**.

## **Parameters**

in	entrypoints	Entry-points handle.
in	path	Entry-point path to be removed.

# Return values

0	Success.
EINVAL	Invalid argument.
ENOMEM	Out of memory.
ENOENT	Entry-point already removed.

5.6.3.8 int sg\_entrypoints\_iter ( struct sg\_entrypoints \* entrypoints, sg\_entrypoints\_iter\_cb cb, void \* cls )

Iterates over entry-point items.

## **Parameters**

in	entrypoints	Entry-points handle.
in	cb	Callback to iterate the entry-point items.
in,out	cls	User-specified value.

# Return values

0	Success.
EINVAL	Invalid argument.

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### Returns

Callback result when it is different from 0.

5.6.3.9 int sg\_entrypoints\_clear ( struct sg\_entrypoints \* entrypoints )

Clears all existing entry-point items in the entry-points **entrypoints**.

### **Parameters**

in	entrypoints	Entry-points handle.
----	-------------	----------------------

## Return values

0	Success.
EINVAL	Invalid argument.

5.6.3.10 int sg\_entrypoints\_find ( struct sg\_entrypoints \* entrypoints, struct sg\_entrypoint \*\* entrypoint, const char \* path )

Finds an entry-point item by path.

#### **Parameters**

in	entrypoints	Entry-points handle.	
in,out	entrypoint	Pointer of the variable to store the found entry-point.	
in	path	Entry-point path to be found.	

# Return values

0	Success.
EINVAL	Invalid argument.
ENOMEM	Out of memory.
ENOENT	Pair not found.

# Examples:

example\_entrypoint.c.

5.6.3.11 void\* sg\_route\_handle ( struct sg\_route \* route )

Returns the PCRE2 handle containing the compiled regex code.

in	route	Route handle.

### Returns

PCRE2 handle containing the compiled regex code.

### Return values

NULL If route is null and sets the errno to	o EINVAL.
---	-----------

5.6.3.12 void\* sg\_route\_match ( struct sg\_route \* route )

Returns the PCRE2 match data created from the route pattern.

### **Parameters**

in	route	Route handle.

#### Returns

PCRE2 match data.

# Return values

	NULL	If route is null and sets the errno to EINVAL.	
--	------	--	--

5.6.3.13 const char\* sg\_route\_rawpattern ( struct sg\_route \* route )

Returns the raw route pattern. For example, given a pattern /foo, the raw pattern is  $^{\wedge}/foo$ \$.

#### **Parameters**

in route Route handle
-----------------------

# Returns

Raw pattern as null-terminated string.

### Return values

**NULL** If route is null and sets the errno to EINVAL.

5.6.3.14 char\* sg\_route\_pattern ( struct sg\_route \* route )

Returns the route pattern.

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### Returns

Pattern as null-terminated string.

### Return values

NULL	If route is null and sets the errno to EINVAL.
NULL	If no memory space is available and sets the errno to ENOMEM.

## Warning

The caller must free the returned value.

5.6.3.15 const char\* sg\_route\_path ( struct sg\_route \* route )

Returns the route path.

## **Parameters**

	in	route	Route handle.
--	----	-------	---------------

## Returns

Path component as null-terminated string.

## **Return values**

NULL	If route is null and sets the errno to EINVAL.
------	--

## Examples:

example\_entrypoint.c, example\_router\_segments.c, example\_router\_simple.c, and example\_router\_vars.c.

5.6.3.16 int sg\_route\_segments\_iter ( struct sg\_route \* route, sg\_segments\_iter\_cb cb, void \* cls )

Iterates over path segments.

#### **Parameters**

in	route	Route handle.
in	cb	Callback to iterate the path segments.
in,out	cls	User-specified value.

## Return values

0	Success.
EINVAL	Invalid argument.

### Returns

Callback result when it is different from 0.

# Examples:

example\_router\_segments.c.

5.6.3.17 int sg\_route\_vars\_iter ( struct sg\_route \* route, sg\_vars\_iter\_cb cb, void \* cls )

Iterates over path variables.

### **Parameters**

in	route	Route handle.
in	cb	Callback to iterate the path variables.
in,out	cls	User-specified value.

## Return values

0	Success.
EINVAL	Invalid argument.
ENOMEM	Out of memory.

## Returns

Callback result when it is different from 0.

## Examples:

example\_router\_srv.c, and example\_router\_vars.c.

5.6.3.18 void\* sg\_route\_user\_data ( struct sg\_route \* route )

Gets user data from the route handle.

### **Parameters**

in	route	Route handle.

## Returns

User data pointer.

## Return values

*NULL* | If route is null and sets the errno to EINVAL.

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## **Examples:**

example\_router\_srv.c.

5.6.3.19 int sg\_routes\_add2 ( struct sg\_route \*\* routes, struct sg\_route \*\* route, const char \* pattern, char \* errmsg, size\_t errlen, sg\_route\_cb cb, void \* cls )

Adds a route item to the route list routes.

#### **Parameters**

in,out	routes	Route list pointer to add a new route item.
in,out	route	Pointer of the variable to store the added route reference.
in	pattern	Pattern as null-terminated string. It must be a valid regular expression in PCRE2 syntax.
in,out	errmsg	Pointer of a string to store the error message.
in	errlen	Length of the error message.
in	cb	Callback to handle the path routing.
in	cls	User-defined closure.

## Return values

0	Success.
EINVAL	Invalid argument.
EALREADY	Route already added.
ENOMEM	Out of memory.

#### Note

The pattern is enclosed between  $^{\wedge}$  and \$ automatically if it does not start with ( .

The escape sequence \K is not supported. It causes EINVAL if used.

The pattern is compiled using just-in-time optimization (JIT) when it is supported.

5.6.3.20 bool sg\_routes\_add ( struct sg\_route \*\* routes, const char \* pattern, sg\_route\_cb cb, void \* cls )

Adds a route item to the route list routes. It uses the stderr to print the validation errors.

## Parameters

in,out	routes	Route list pointer to add a new route item.	
in	pattern	Pattern as null-terminated string. It must be a valid regular expression in PCRE2 syntax.	
in	cb	Callback to handle the path routing.	
in	cls	User-defined closure.	

### Return values

0	Success.
EINVAL	Invalid argument.
EALREADY	Route already added.
ENOMEM	Out of memory.

### Note

The pattern is enclosed between  $^{\wedge}$  and \$ automatically if it does not start with (.

The escape sequence \K is not supported. It causes EINVAL if used.

The pattern is compiled using just-in-time optimization (JIT) when it is supported.

## **Examples:**

example\_entrypoint.c, example\_router\_segments.c, example\_router\_simple.c, example\_router\_srv.c, and example\_router\_vars.c.

5.6.3.21 int sg\_routes\_rm ( struct sg\_route \*\* routes, const char \* pattern )

Removes a route item from the route list **routes**.

#### **Parameters**

in,out	routes	Route list pointer to add a new route item.	
in	pattern	Pattern as null-terminated string of the route to be removed.	

### Return values

0	Success.
EINVAL	Invalid argument.
ENOENT	Route already removed.

5.6.3.22 int sg\_routes\_iter ( struct sg\_route \* routes, sg\_routes\_iter\_cb cb, void \* cls )

Iterates over all the routes in the route list routes.

# Parameters

in	routes	Route list handle.
in	cb	Callback to iterate over route items.
in cls User-defined closure.		User-defined closure.

## Return values

0	Success.	
EINVAL	Invalid argument.	
E <error></error>	User-defined error to abort the list iteration.	

5.6.3.23 int sg\_routes\_next ( struct sg\_route \*\* route )

Returns the next route int the route list.

in,out route	Pointer to the next route item.
--------------	---------------------------------

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### **Return values**

0	Success.
EINVAL	Invalid argument.

5.6.3.24 unsigned int sg\_routes\_count ( struct sg\_route \* routes )

Counts the total routes in the route list routes.

### **Parameters**

### Returns

Total of route items.

### Return values

0 If the list is empty or null.

5.6.3.25 int sg\_routes\_cleanup ( struct sg\_route \*\* routes )

Cleans the entire route list.

## **Parameters**

in,out	routes	Pointer to the route list.
--------	--------	----------------------------

# Examples:

example\_entrypoint.c, example\_router\_segments.c, example\_router\_simple.c, example\_router\_srv.c, and example\_router\_vars.c.

5.6.3.26 struct sg\_router\* sg\_router\_new ( struct sg\_route \* routes )

Creates a new path router handle. It requires a filled route list routes.

### **Parameters**

in	routes	Route list handle.
----	--------	--------------------

# Returns

New router handle.

#### Return values

NULL	If the routes is null and sets the errno to EINVAL or no memory space.
------	--

### **Examples:**

example\_entrypoint.c, example\_router\_segments.c, example\_router\_simple.c, example\_router\_srv.c, and example\_router\_vars.c.

5.6.3.27 void sg\_router\_free ( struct sg\_router \* router )

Frees the router handle previously allocated by sg router new().

#### **Parameters**

In <i>Touter</i>   Router nancie.		in	router	Router handle.
-----------------------------------	--	----	--------	----------------

#### **Examples:**

example\_entrypoint.c, example\_router\_segments.c, example\_router\_simple.c, example\_router\_srv.c, and example\_router\_vars.c.

5.6.3.28 int sg\_router\_dispatch2 ( struct sg\_router \* router, const char \* path, void \* user\_data, sg\_router\_dispatch\_cb dispatch\_cb, void \* cls, sg\_router\_match\_cb match\_cb)

Dispatches a route that its pattern matches the path passed in path.

#### **Parameters**

in	router	Router handle.
in	path	Path to dispatch a route.
in	user_data	User data pointer to be hold by the route.
in	dispatch_cb	Callback triggered for each route item in the route dispatching loop.
in	cls	User-defined closure passed to the dispatch_cb and match_cb callbacks.
in	match_cb	Callback triggered when the path matches the route pattern.

### Return values

0	Success.
EINVAL	Invalid argument.
ENOENT	Route not found or path not matched.
E <error></error>	User-defined error in dispatch_cb or match_cb.

### Note

The route callback sg\_route\_cb is triggered when the path matches the route pattern. The match logic uses just-in-time optimization (JIT) when it is supported.

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5.6.3.29 int sg\_router\_dispatch ( struct sg\_router \* router, const char \* path, void \* user\_data )

Dispatches a route that its pattern matches the path passed in **path**.

#### **Parameters**

	in	router	Router handle.
	in	path	Path to dispatch a route.
ſ	in	user_data	User data pointer to be hold by the route.

### Return values

0	Success.
EINVAL	Invalid argument.
ENOENT	Route not found or path not matched.
E <error></error>	User-defined error in dispatch_cb or match_cb.

### Note

The route callback  $sg\_route\_cb$  is triggered when the path matches the route pattern.

The match logic uses just-in-time optimization (JIT) when it is supported.

### **Examples:**

example\_entrypoint.c, example\_router\_segments.c, example\_router\_simple.c, example\_router\_srv.c, and example\_router\_vars.c.

### 6 Data Structure Documentation

### 6.1 sg\_entrypoint Struct Reference

```
#include <sagui.h>
```

### 6.1.1 Detailed Description

Handle for the entry-point handling. It defines an entry-point to a path or resource. For example, given a path /api1/customer, the part considered as entry-point is /api1.

#### **Examples:**

```
example_entrypoint.c.
```

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

• sagui.h

### 6.2 sg\_entrypoints Struct Reference

```
#include <sagui.h>
```

### 6.2.1 Detailed Description

Handle for the entry-point list. It is used to create a list of entry-point sg\_entrypoint.

#### **Examples:**

```
example entrypoint.c.
```

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

• sagui.h

### 6.3 sg\_httpauth Struct Reference

```
#include <sagui.h>
```

#### 6.3.1 Detailed Description

Handle for the HTTP basic authentication.

# Examples:

```
example_httpauth.c.
```

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

sagui.h

### 6.4 sg\_httpreq Struct Reference

```
#include <sagui.h>
```

#### 6.4.1 Detailed Description

Handle for the request handling. It contains headers, cookies, query-string, fields, payloads, uploads and other data sent by the client.

#### **Examples:**

example\_httpauth.c, example\_httpcomp.c, example\_httpcookie.c, example\_httpreq\_payload.c, example httpsrv.c, example\_httpsrv\_benchmark.c, example\_httpsrv\_tls\_cert\_auth.c, example\_httpuplds.c, and example\_router\_srv.c.

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

• sagui.h

### 6.5 sg\_httpres Struct Reference

```
#include <sagui.h>
```

#### 6.5.1 Detailed Description

Handle for the response handling. It dispatches headers, contents, binaries, files and other data to the client.

### **Examples:**

example\_httpauth.c, example\_httpcomp.c, example\_httpcookie.c, example\_httpreq\_payload.c, example — httpsrv.c, example\_httpsrv\_benchmark.c, example\_httpsrv\_tls\_cert\_auth.c, example\_httpuplds.c, and example router srv.c.

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

• sagui.h

### 6.6 sg\_httpsrv Struct Reference

```
#include <sagui.h>
```

#### 6.6.1 Detailed Description

Handle for the fast event-driven HTTP server.

#### **Examples:**

example\_httpauth.c, example\_httpcomp.c, example\_httpcookie.c, example\_httpreq\_payload.c, example httpsrv.c, example\_httpsrv\_benchmark.c, example\_httpsrv\_tls\_cert\_auth.c, example\_httpuplds.c, and example\_router\_srv.c.

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

• sagui.h

# 6.7 sg\_httpupId Struct Reference

```
#include <sagui.h>
```

#### 6.7.1 Detailed Description

Handle for the upload handling. It is used to represent a single upload or a list of uploads.

### **Examples:**

example\_httpuplds.c.

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

• sagui.h

### 6.8 sg\_route Struct Reference

```
#include <sagui.h>
```

#### 6.8.1 Detailed Description

Handle for the route item. It holds a user data to be dispatched when a path matches the user defined pattern (route pattern).

### **Examples:**

 $example\_entrypoint.c,\ example\_router\_segments.c,\ example\_router\_simple.c,\ example\_router\_srv.c,\ and\ example\_router\_vars.c.$ 

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

• sagui.h

### 6.9 sg\_router Struct Reference

```
#include <sagui.h>
```

#### 6.9.1 Detailed Description

Handle for the path router. It holds the reference of a route list to be dispatched.

#### **Examples:**

example\_entrypoint.c, example\_router\_segments.c, example\_router\_simple.c, example\_router\_srv.c, and example\_router\_vars.c.

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

• sagui.h

### 6.10 sg\_str Struct Reference

```
#include <sagui.h>
```

#### 6.10.1 Detailed Description

Handle for the string structure used to represent a HTML body, POST payload and more.

# Examples:

example\_httpreq\_payload.c, example\_httpuplds.c, example\_router\_srv.c, and example\_str.c.

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

• sagui.h

## 6.11 sg\_strmap Struct Reference

```
#include <sagui.h>
```

### 6.11.1 Detailed Description

Handle for hash table that maps name-value pairs. It is useful to represent posting fields, query-string parameter, client cookies and more.

### **Examples:**

```
example_httpcomp.c, example_httpcookie.c, example_httpuplds.c, and example_strmap.c.
```

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

• sagui.h

### 7 File Documentation

- 7.1 example\_entrypoint.h File Reference
- 7.2 example\_httpauth.h File Reference
- 7.3 example\_httpcomp.h File Reference
- 7.4 example\_httpcookie.h File Reference
- 7.5 example httpreg payload.h File Reference
- 7.6 example\_httpsrv.h File Reference
- 7.7 example\_httpsrv\_benchmark.h File Reference
- 7.8 example\_httpsrv\_tls.h File Reference
- 7.9 example\_httpsrv\_tls\_cert\_auth.h File Reference
- 7.10 example\_httpuplds.h File Reference
- 7.11 example\_router\_segments.h File Reference
- 7.12 example\_router\_simple.h File Reference
- 7.13 example\_router\_srv.h File Reference
- 7.14 example\_router\_vars.h File Reference
- 7.15 example\_str.h File Reference
- 7.16 example strmap.h File Reference
- 7.17 sagui.h File Reference

```
#include <stdio.h>
#include <stddef.h>
#include <stdbool.h>
#include <stdint.h>
#include <stdarg.h>
#include <string.h>
#include <time.h>
```

#### **Macros**

- #define SG ERR SIZE 256
- #define sg\_httpres\_send(res, val, content\_type, status)
- #define sg\_httpres\_download(res, filename) sg\_httpres\_sendfile2((res), 0, 0, 0, (filename), "attachment", 200)
- #define sg\_httpres\_render(res, filename) sg\_httpres\_sendfile2((res), 0, 0, 0, (filename), "inline", 200)
- #define sg\_httpres\_zsend(res, val, content\_type, status)
- #define sg\_httpres\_zdownload(res, filename) sg\_httpres\_zsendfile2((res), 1, 0, 0, 0, (filename), "attachment", 200)
- #define sg httpres zrender(res, filename) sg httpres zsendfile2((res), 1, 0, 0, 0, (filename), "inline", 200)

#### **Typedefs**

- typedef void \*(\* sg\_malloc\_func) (size\_t size)
- typedef void \*(\* sg\_realloc\_func) (void \*ptr, size\_t size)
- typedef void(\* sg\_free\_func) (void \*ptr)
- typedef void(\* sg err cb) (void \*cls, const char \*err)
- typedef ssize\_t(\* sg\_write\_cb) (void \*handle, uint64\_t offset, const char \*buf, size\_t size)
- typedef ssize\_t(\* sg\_read\_cb) (void \*handle, uint64\_t offset, char \*buf, size\_t size)
- typedef void(\* sg\_free\_cb) (void \*handle)
- typedef int(\* sg\_save\_cb) (void \*handle, bool overwritten)
- typedef int(\* sg\_save\_as\_cb) (void \*handle, const char \*path, bool overwritten)
- typedef int(\* sg\_strmap\_iter\_cb) (void \*cls, struct sg\_strmap \*pair)
- typedef int(\* sg\_strmap\_sort\_cb) (void \*cls, struct sg\_strmap \*pair\_a, struct sg\_strmap \*pair\_b)
- typedef bool(\* sg\_httpauth\_cb) (void \*cls, struct sg\_httpauth \*auth, struct sg\_httpreq \*req, struct sg\_httpres \*res)
- typedef int(\* sg\_httpupld\_cb) (void \*cls, void \*\*handle, const char \*dir, const char \*field, const char \*name, const char \*encoding)
- typedef int(\* sg\_httpuplds\_iter\_cb) (void \*cls, struct sg\_httpupld \*upld)
- typedef void(\* sg httpreq cb) (void \*cls, struct sg httpreq \*req, struct sg httpres \*res)
- typedef int(\* sg\_entrypoints\_iter\_cb) (void \*cls, struct sg\_entrypoint \*entrypoint)
- typedef int(\* sg\_segments\_iter\_cb) (void \*cls, unsigned int index, const char \*segment)
- typedef int(\* sg vars iter cb) (void \*cls, const char \*name, const char \*val)
- typedef void(\* sg route cb) (void \*cls, struct sg route \*route)
- typedef int(\* sg routes iter cb) (void \*cls, struct sg route \*route)
- typedef int(\* sg\_router\_dispatch\_cb) (void \*cls, const char \*path, struct sg\_route \*route)
- typedef int(\* sg\_router\_match\_cb) (void \*cls, struct sg\_route \*route)

#### **Functions**

- unsigned int sq version (void)
- const char \* sg\_version\_str (void)
- int sg mm set (sg malloc func malloc func, sg realloc func realloc func, sg free func free func)
- void \* sg malloc (size t size) attribute ((malloc))
- void \* sg\_alloc (size\_t size) \_\_attribute\_\_((malloc))
- void \* sg\_realloc (void \*ptr, size\_t size) \_\_attribute\_\_((malloc))
- void sg\_free (void \*ptr)
- char \* sg\_strerror (int errnum, char \*errmsg, size\_t errlen)
- bool sg\_is\_post (const char \*method)
- char \* sg\_extract\_entrypoint (const char \*path)
- char \* sg tmpdir (void)
- ssize\_t sg\_eor (bool err)

```
    int sg_ip (const void *socket, char *buf, size_t size)

    struct sg_str * sg_str_new (void) __attribute__((malloc))

void sg_str_free (struct sg_str *str)
• int sg_str_write (struct sg_str *str, const char *val, size_t len)
• int sg_str_printf_va (struct sg_str *str, const char *fmt, va_list ap)

    int sg_str_printf (struct sg_str *str, const char *fmt,...) __attribute_ ((format(printf

    int const char * sg_str_content (struct sg_str *str)

    size_t sg_str_length (struct sg_str *str)

• int sg str clear (struct sg str *str)

    const char * sg strmap name (struct sg strmap *pair)

    const char * sg strmap val (struct sg strmap *pair)

    int sg_strmap_add (struct sg_strmap **map, const char *name, const char *val)

    int sg_strmap_set (struct sg_strmap **map, const char *name, const char *val)

    int sg_strmap_find (struct sg_strmap *map, const char *name, struct sg_strmap **pair)

    const char * sg_strmap_get (struct sg_strmap *map, const char *name)

• int sg_strmap_rm (struct sg_strmap **map, const char *name)

    int sg_strmap_iter (struct sg_strmap *map, sg_strmap_iter_cb cb, void *cls)

• int sg_strmap_sort (struct sg_strmap **map, sg_strmap_sort_cb cb, void *cls)

    unsigned int sg_strmap_count (struct sg_strmap *map)

    int sg_strmap_next (struct sg_strmap **next)

    void sg_strmap_cleanup (struct sg_strmap **map)

    int sg httpauth set realm (struct sg httpauth *auth, const char *realm)

    const char * sg httpauth realm (struct sg httpauth *auth)

    int sg httpauth deny2 (struct sg httpauth *auth, const char *reason, const char *content type, unsigned int

    int sg_httpauth_deny (struct sg_httpauth *auth, const char *reason, const char *content_type)

    int sg httpauth cancel (struct sg httpauth *auth)

    const char * sg httpauth usr (struct sg httpauth *auth)

    const char * sg httpauth pwd (struct sg httpauth *auth)

• int sg_httpuplds_iter (struct sg_httpupld *uplds, sg_httpuplds_iter_cb cb, void *cls)

    int sg_httpuplds_next (struct sg_httpupld **upld)

    unsigned int sg_httpuplds_count (struct sg_httpupld *uplds)

    void * sg_httpupId_handle (struct sg_httpupId *upId)

    const char * sg httpupld dir (struct sg httpupld *upld)

    const char * sg_httpupId_field (struct sg_httpupId *upId)

    const char * sg httpupld name (struct sg httpupld *upld)

    const char * sg_httpupId_mime (struct sg_httpupId *upId)

    const char * sg httpupId encoding (struct sg httpupId *upId)

    uint64_t sg_httpupId_size (struct sg_httpupId *upId)

• int sg httpupld save (struct sg httpupld *upld, bool overwritten)

    int sg httpupld save as (struct sg httpupld *upld, const char *path, bool overwritten)

    struct sg_strmap ** sg_httpreq_headers (struct sg_httpreq *req)

    struct sg strmap ** sg httpreq cookies (struct sg httpreq *req)

    struct sg_strmap ** sg_httpreq_params (struct sg_httpreq *req)

    struct sg_strmap ** sg_httpreq_fields (struct sg_httpreq *req)

    const char * sg_httpreq_version (struct sg_httpreq *req)

    const char * sg_httpreq_method (struct sg_httpreq *req)

    const char * sg_httpreq_path (struct sg_httpreq *req)

    struct sg_str * sg_httpreq_payload (struct sg_httpreq *req)

    bool sg_httpreq_is_uploading (struct sg_httpreq *req)

    struct sg_httpupld * sg_httpreq_uploads (struct sg_httpreq *req)

    const void * sg httpreq client (struct sg httpreq *req)

    int sg httpreq set user data (struct sg httpreq *req, void *data)
```

void \* sg httpreq user data (struct sg httpreq \*req)

struct sg\_strmap \*\* sg\_httpres\_headers (struct sg\_httpres \*res)

- int sg\_httpres\_set\_cookie (struct sg\_httpres \*res, const char \*name, const char \*val)
- int sg\_httpres\_sendbinary (struct sg\_httpres \*res, void \*buf, size\_t size, const char \*content\_type, unsigned int status)
- int sg\_httpres\_sendfile2 (struct sg\_httpres \*res, uint64\_t size, uint64\_t max\_size, uint64\_t offset, const char \*filename, const char \*disposition, unsigned int status)
- int sg\_httpres\_sendfile (struct sg\_httpres \*res, uint64\_t size, uint64\_t max\_size, uint64\_t offset, const char \*filename, bool downloaded, unsigned int status)
- int sg\_httpres\_sendstream (struct sg\_httpres \*res, uint64\_t size, sg\_read\_cb read\_cb, void \*handle, sg\_←
  free\_cb free\_cb, unsigned int status)
- int sg\_httpres\_zsendbinary2 (struct sg\_httpres \*res, int level, void \*buf, size\_t size, const char \*content\_type, unsigned int status)
- int sg\_httpres\_zsendbinary (struct sg\_httpres \*res, void \*buf, size\_t size, const char \*content\_type, unsigned int status)
- int sg\_httpres\_zsendstream2 (struct sg\_httpres \*res, int level, uint64\_t size, sg\_read\_cb read\_cb, void \*handle, sg\_free\_cb free\_cb, unsigned int status)
- int sg\_httpres\_zsendstream (struct sg\_httpres \*res, sg\_read\_cb read\_cb, void \*handle, sg\_free\_cb free\_cb, unsigned int status)
- int sg\_httpres\_zsendfile2 (struct sg\_httpres \*res, int level, uint64\_t size, uint64\_t max\_size, uint64\_t offset, const char \*filename, const char \*disposition, unsigned int status)
- int sg\_httpres\_zsendfile (struct sg\_httpres \*res, uint64\_t size, uint64\_t max\_size, uint64\_t offset, const char \*filename, bool downloaded, unsigned int status)
- int sg\_httpres\_clear (struct sg\_httpres \*res)
- struct sg\_httpsrv \* sg\_httpsrv\_new2 (sg\_httpauth\_cb auth\_cb, sg\_httpreq\_cb req\_cb, sg\_err\_cb err\_cb, void \*cls) \_\_attribute\_\_((malloc))
- struct sg\_httpsrv \* sg\_httpsrv\_new (sg\_httpreq\_cb cb, void \*cls) \_\_attribute\_\_((malloc))
- void sg httpsrv free (struct sg httpsrv \*srv)
- bool sg httpsrv listen (struct sg httpsrv \*srv, uint16 t port, bool threaded)
- int sg\_httpsrv\_shutdown (struct sg\_httpsrv \*srv)
- uint16\_t sg\_httpsrv\_port (struct sg\_httpsrv \*srv)
- bool sg\_httpsrv\_is\_threaded (struct sg\_httpsrv \*srv)
- int sg\_httpsrv\_set\_upld\_cbs (struct sg\_httpsrv \*srv, sg\_httpupld\_cb cb, void \*cls, sg\_write\_cb write\_cb, sg
   \_ free\_cb free\_cb, sg\_save\_cb save\_cb, sg\_save\_as\_cb save\_as\_cb)
- int sg\_httpsrv\_set\_upld\_dir (struct sg\_httpsrv \*srv, const char \*dir)
- const char \* sg\_httpsrv\_upld\_dir (struct sg\_httpsrv \*srv)
- int sg\_httpsrv\_set\_post\_buf\_size (struct sg\_httpsrv \*srv, size\_t size)
- size t sg httpsrv post buf size (struct sg httpsrv \*srv)
- int sg\_httpsrv\_set\_payld\_limit (struct sg\_httpsrv \*srv, size\_t limit)
- size t sg httpsrv payld limit (struct sg httpsrv \*srv)
- int sg\_httpsrv\_set\_uplds\_limit (struct sg\_httpsrv \*srv, uint64\_t limit)
- uint64\_t sg\_httpsrv\_uplds\_limit (struct sg\_httpsrv \*srv)
- int sg httpsrv set thr pool size (struct sg httpsrv \*srv, unsigned int size)
- unsigned int sg\_httpsrv\_thr\_pool\_size (struct sg\_httpsrv \*srv)
- int sg\_httpsrv\_set\_con\_timeout (struct sg\_httpsrv \*srv, unsigned int timeout)
- unsigned int sg\_httpsrv\_con\_timeout (struct sg\_httpsrv \*srv)
- int sg\_httpsrv\_set\_con\_limit (struct sg\_httpsrv \*srv, unsigned int limit)
- unsigned int sg\_httpsrv\_con\_limit (struct sg\_httpsrv \*srv)
- const char \* sg\_entrypoint\_name (struct sg\_entrypoint \*entrypoint)
- int sg\_entrypoint\_set\_user\_data (struct sg\_entrypoint \*entrypoint, void \*data)
- void \* sg\_entrypoint\_user\_data (struct sg\_entrypoint \*entrypoint)
- struct sg\_entrypoints \* sg\_entrypoints\_new (void) \_\_attribute\_\_((malloc))
- void sg\_entrypoints\_free (struct sg\_entrypoints \*entrypoints)
- int sg\_entrypoints\_add (struct sg\_entrypoints \*entrypoints, const char \*path, void \*user\_data)
- int sg\_entrypoints\_rm (struct sg\_entrypoints \*entrypoints, const char \*path)
- int sg\_entrypoints\_iter (struct sg\_entrypoints \*entrypoints, sg\_entrypoints\_iter\_cb cb, void \*cls)
- int sg\_entrypoints\_clear (struct sg\_entrypoints \*entrypoints)

int sg\_entrypoints\_find (struct sg\_entrypoints \*entrypoints, struct sg\_entrypoint \*\*entrypoint, const char \*path)

- void \* sg\_route\_handle (struct sg\_route \*route)
- void \* sg\_route\_match (struct sg\_route \*route)
- const char \* sg\_route\_rawpattern (struct sg\_route \*route)
- char \* sg\_route\_pattern (struct sg\_route \*route) \_\_attribute\_\_((malloc))
- const char \* sg route path (struct sg route \*route)
- int sg\_route\_segments\_iter (struct sg\_route \*route, sg\_segments\_iter\_cb cb, void \*cls)
- int sg\_route\_vars\_iter (struct sg\_route \*route, sg\_vars\_iter\_cb cb, void \*cls)
- void \* sg\_route\_user\_data (struct sg\_route \*route)
- int sg\_routes\_add2 (struct sg\_route \*\*routes, struct sg\_route \*\*route, const char \*pattern, char \*errmsg, size\_t errlen, sg\_route\_cb cb, void \*cls)
- bool sg\_routes\_add (struct sg\_route \*\*routes, const char \*pattern, sg\_route\_cb cb, void \*cls)
- int sg\_routes\_rm (struct sg\_route \*\*routes, const char \*pattern)
- int sg\_routes\_iter (struct sg\_route \*routes, sg\_routes\_iter\_cb cb, void \*cls)
- int sg routes next (struct sg route \*\*route)
- unsigned int sg\_routes\_count (struct sg\_route \*routes)
- int sg\_routes\_cleanup (struct sg\_route \*\*routes)
- struct sg\_router \* sg\_router\_new (struct sg\_route \*routes) \_\_attribute\_\_((malloc))
- void sg\_router\_free (struct sg\_router \*router)
- int sg\_router\_dispatch2 (struct sg\_router \*router, const char \*path, void \*user\_data, sg\_router\_dispatch\_cb dispatch cb, void \*cls, sg\_router\_match\_cb match\_cb)
- int sg\_router\_dispatch (struct sg\_router \*router, const char \*path, void \*user\_data)

#### 7.17.1 Macro Definition Documentation

7.17.1.1 #define SG\_ERR\_SIZE 256

# 8 Example Documentation

#### 8.1 example\_entrypoint.c

Simple example showing the path entry-point feature.

```
/*

* '__I/_'I/_'I|_I|_I|

* '___'(_I|_(_I|_I|_I|_I|_I)

* '___'(_I|_(_I|_I|_I|_I|_I)

* '___'(_I|__,_I|__,_I|_I)

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*/

#include <stdlib.h>
```

```
#include <stdio.h>
#include <string.h>
#include <sagui.h>
/* NOTE: Error checking has been omitted to make it clear. */
static void r1_route_cb(void *cls, struct sg_route *route) {
   fprintf(stdout, "%s: %s\n", sg_route_path(route), (const char *) cls);
  fflush(stdout);
static void r2_route_cb(void *cls, struct sg_route *route) {
   fprintf(stdout, "%s: %s\n", sg_route_path(route), (const char *) cls);
int main(void) {
  struct sg_router *r1, *r2;
struct sg_route *rts1 = NULL, *rts2 = NULL;
  struct sg_entrypoints *entrypoints;
  struct sg_entrypoint *entrypoint;
sg_routes_add(&rts1, "/foo", rl_route_cb, "rl-foo-data");
sg_routes_add(&rts1, "/bar", rl_route_cb, "rl-bar-data");
  r1 = sg_router_new(rts1);
sg_routes_add(&rts2, "/foo", r2_route_cb, "r2-foo-data");
sg_routes_add(&rts2, "/bar", r2_route_cb, "r2-bar-data");
   r2 = sg_router_new(rts2);
  entrypoints = sg_entrypoints_new();
sg_entrypoints_add(entrypoints, "/r1", r1);
sg_entrypoints_add(entrypoints, "/r2", r2);
   sg_entrypoints_find(entrypoints, &entrypoint, "/r1/foo");
   sg_router_dispatch(sg_entrypoint_user_data(entrypoint), "/foo",
        NULL);
   sg_entrypoints_find(entrypoints, &entrypoint, "/r1/bar");
   sg_router_dispatch(sg_entrypoint_user_data(entrypoint), "/bar",
  sg_entrypoints_find(entrypoints, &entrypoint, "/r2/foo");
sg_router_dispatch(sg_entrypoint_user_data(entrypoint), "/foo",
        NULL);
  sg_entrypoints_find(entrypoints, &entrypoint, "/r2/bar");
sg_router_dispatch(sg_entrypoint_user_data(entrypoint), "/bar",
        NULL);
   sg_routes_cleanup(&rts1);
   sg_routes_cleanup(&rts2);
  sg_router_free(r1);
  sg_router_free(r2);
  sq entrypoints_free(entrypoints);
  return EXIT_SUCCESS;
```

#### 8.2 example httpauth.c

Simple example showing the Basic authentication feature.

```
*/
#include <stdio.h>
#include <stdlib.h>
#include <stdint.h>
#include <string.h>
#include <sagui.h>
/* NOTE: Error checking has been omitted to make it clear. */
static bool strmatch(const char *s1, const char *s2) {
 if (!s1 || !s2)
    return false;
  return strcmp(s1, s2) == 0;
static bool auth_cb(__SG_UNUSED void *cls, struct sg_httpauth *auth,
                   __SG_UNUSED struct sg_httpreq *req,
                   __SG_UNUSED struct sg_httpres *res)
  bool pass;
 if (!pass)
    sq_httpauth_deny(auth,
                     "<html><head><title>Denied</title></head><body><font "
                    "color = \ "red \ ">Go \ away < /font > < /body > < /html>",
                    "text/html; charset=utf-8");
  return pass;
static void err_cb(__SG_UNUSED void *cls, const char *err) {
  fprintf(stderr, "%s", err);
  fflush(stderr);
sg_httpres_send(res,
                  "<html><head><title>Secret</title></head><body><font "
                 "color=\"green\">Secret page</font></body></html>",
"text/html; charset=utf-8", 200);
int main(int argc, const char *argv[]) {
  struct sg_httpsrv *srv;
  uint16_t port;
  if (argc != 2) {
   printf("%s <PORT>\n", argv[0]);
    return EXIT_FAILURE;
  port = strtol(argv[1], NULL, 10);
  srv = sg_httpsrv_new2(auth_cb, req_cb, err_cb, NULL);
  if (!sg_httpsrv_listen(srv, port, false)) {
    sg_httpsrv_free(srv);
    return EXIT_FAILURE;
  fprintf(stdout, "Server running at http://localhost:%d\n",
         sg_httpsrv_port(srv));
  fflush(stdout);
  getchar();
sg_httpsrv_free(srv);
  return EXIT_SUCCESS;
```

### 8.3 example httpcomp.c

Example drastically simplified to show the basic concept of HTTP compression by deflate.

```
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* Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
#include <stdlib.h>
#include <stdint.h>
#include <sagui.h>
/* NOTE: Error checking has been omitted to make it clear. */
  \verb|"<html><head><title>Hello world</title></head><body>Hello "
  "world</body></html>"
#define CONTENT_TYPE "text/html; charset=utf-8"
static void req_cb(__SG_UNUSED void *cls, struct sg_httpreq *req,
                       struct sg_httpres *res) {
  struct sg_strmap **headers;
  const char *header;
  headers = sg_httpreq_headers(req);
  if (headers) {
     header = sg_strmap_get(*headers, "Accept-Encoding");
     if (header && strstr(header, "deflate")) {
       sg_httpres_zsendbinary(res, PAGE, strlen(PAGE), CONTENT_TYPE, 200);
  sg_httpres_sendbinary(res, PAGE, strlen(PAGE), CONTENT_TYPE, 200);
int main(int argc, const char *argv[]) {
  struct sg_httpsrv *srv;
  uint16_t port;
if (argc != 2) {
    printf("%s <PORT>\n", argv[0]);
     return EXIT_FAILURE;
  port = strtol(argv[1], NULL, 10);
  srv = sg_httpsrv_new(req_cb, NULL);
if (!sg_httpsrv_listen(srv, port, false)) {
    sg_httpsrv_free(srv);
     return EXIT_FAILURE;
  fprintf(stdout, "Server running at http://localhost:%d\n",
            sg_httpsrv_port(srv));
  fflush(stdout);
  getchar();
  sg_httpsrv_free(srv);
  return EXIT_SUCCESS;
```

# 8.4 example\_httpcookie.c

Simple example using server and client cookies.

```
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#include <stdio.h>
#include <stdlib.h>
#include <stdint.h>
#include <string.h>
#include <sagui.h>
/* NOTE: Error checking has been omitted to make it clear. */
#define CONTENT_TYPE "text/html; charset=utf-8"
#define BEGIN_PAGE "<html><head><title>Cookies</title></head><body>"
#define END_PAGE "</body></html>"
#define INITIAL_PAGE BEGIN_PAGE "Use F5 to refresh this page ..." END_PAGE
#define COUNT_PAGE BEGIN_PAGE "Refresh number: %d" END_PAGE
#define COOKIE_NAME "refresh_count'
static int strtoint(const char *str) {
   return 0;
  return (int) strtol(str, NULL, 10);
static void req_cb(__SG_UNUSED void *cls, struct sg_httpreq *req,
                   struct sg_httpres *res) {
  struct sg_strmap **cookies;
  char str[100];
  int count;
  if (strcmp(sg_httpreq_path(req), "/favicon.ico") == 0) {
    sg_httpres_send(res, "", "", 204);
   return;
  cookies = sg_httpreq_cookies(req);
  count = cookies ? strtoint(sg_strmap_get(*cookies, COOKIE_NAME)) : 0;
  if (count == 0) {
    snprintf(str, sizeof(str), INITIAL_PAGE);
    count = 1;
    snprintf(str, sizeof(str), COUNT_PAGE, count);
    count++;
  sq_httpres_send(res, str, CONTENT_TYPE, 200);
  snprintf(str, sizeof(str), "%d", count);
  sg_httpres_set_cookie(res, COOKIE_NAME, str);
int main(int argc, const char *argv[]) {
  struct sg_httpsrv *srv;
  uint16_t port;
  if (argc != 2) {
   printf("%s <PORT>\n", argv[0]);
    return EXIT_FAILURE;
  port = strtol(argv[1], NULL, 10);
srv = sg_httpsrv_new(req_cb, NULL);
  if (!sg_httpsrv_listen(srv, port, false)) {
    sg_httpsrv_free(srv);
    return EXIT_FAILURE;
  fprintf(stdout, "Server running at http://localhost:%d\n",
          sg httpsrv port(srv));
  fflush(stdout);
  getchar();
  sg_httpsrv_free(srv);
  return EXIT_SUCCESS;
```

#### 8.5 example\_httpreq\_payload.c

Simple payload example showing how to retrieve raw content (JSON, XML etc.) from the request object.

```
.|/ _` |/ _` | | | | | |
\ (_| | (_| | | |_| | | |
/\_,_|\_, |\_,_|_|
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 * Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
 * Echoing payload using cURL:
 * curl --header "Content-Type: application/json" --request POST --data '{"abc":123}' -w "\n" http://
      localhost:<PORT>
#include <stdio.h>
#include <stdlib.h>
#include <stdint.h>
#include <string.h>
#include <sagui.h>
/* NOTE: Error checking has been omitted to make it clear. */
static void req_cb(__SG_UNUSED void *cls, struct sg_httpreq *req,
  struct sg_httpres *res) {
struct sg_str *payload = sg_httpreq_payload(req);
  {\tt sg\_httpres\_send\,(res,\ sg\_str\_content\,(payload),\ "text/plain",\ 200);}
int main(int argc, const char *argv[]) {
  struct sg_httpsrv *srv;
  uint16_t port;
  if (argc != 2) {
   printf("%s <PORT>\n", argv[0]);
    return EXIT_FAILURE;
  port = strtol(argv[1], NULL, 10);
  srv = sg_httpsrv_new(req_cb, NULL);
if (!sg_httpsrv_listen(srv, port, false)) {
    sg_httpsrv_free(srv);
    return EXIT_FAILURE;
  fprintf(stdout, "Server running at http://localhost:%d\n",
           sg_httpsrv_port(srv));
  fflush (stdout);
  getchar();
  sg_httpsrv_free(srv);
  return EXIT_SUCCESS;
```

#### 8.6 example\_httpsrv.c

Simple "hello world" HTTP server example.

```
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#include <stdio.h>
#include <stdlib.h>
#include <stdint.h>
#include <sagui.h>
/* NOTE: Error checking has been omitted to make it clear. */
static void req_cb(__SG_UNUSED void *cls, __SG_UNUSED struct sg_httpreq *req,
                   struct sg_httpres *res) {
  sq_httpres_send(res,
                  "<html><head><title>Hello world</title></head><body>Hello "
                  "world</body></html>"
                  "text/html; charset=utf-8", 200);
int main(int argc, const char *argv[]) {
  struct sg_httpsrv *srv;
  uint16_t port;
  if (argc != 2) {
    printf("%s <PORT>\n", argv[0]);
    return EXIT_FAILURE;
  port = strtol(argv[1], NULL, 10);
  srv = sg_httpsrv_new(req_cb, NULL);
  if (!sg_httpsrv_listen(srv, port, false)) {
    sg_httpsrv_free(srv);
    return EXIT_FAILURE;
  fprintf(stdout, "Server running at http://localhost:%d\n",
          sg_httpsrv_port(srv));
  fflush(stdout);
  getchar();
  sg_httpsrv_free(srv);
return EXIT_SUCCESS;
```

### 8.7 example\_httpsrv\_benchmark.c

Simple "hello world" HTTP server to be used by benchmark tests.

```
#include <stdlib.h>
#include <stdint.h>
#ifdef _WIN32
#include <windows.h>
#else
#include <unistd.h>
#endif
#include <sagui.h>
/\star NOTE: Error checking has been omitted to make it clear. \star/
static unsigned int get_cpu_count(void) {
#ifdef _WIN32
#ifndef _SC_NPROCESSORS_ONLN
  SYSTEM_INFO info;
  GetSystemInfo(&info);
#define sysconf(void) info.dwNumberOfProcessors
#define _SC_NPROCESSORS_ONLN
#endif
#endif
#ifdef _SC_NPROCESSORS_ONLN
  return (unsigned int) sysconf(_SC_NPROCESSORS_ONLN);
#else
 return 0;
#endif
static void req_cb(__SG_UNUSED void *cls, __SG_UNUSED struct sg_httpreq *req,
                       struct sg_httpres *res) {
  sq_httpres_send(res,
                      "<html><head><title>Hello world</title></head><body>Hello "
                      "world</body></html>",
                      "text/html", 200);
int main(int argc, const char *argv[]) {
  struct sg_httpsrv *srv;
  unsigned int cpu_count;
  unsigned int con_limit;
  uint16_t port;
  if (argc != 2) {
  printf("%s <PORT>\n", argv[0]);
     return EXIT_FAILURE;
  port = strtol(argv[1], NULL, 10);
  cpu_count = get_cpu_count();
con_limit = 1000; /* Change to 10000 for C10K problem. */
  srv = sg_httpsrv_new(req_cb, NULL);
sg_httpsrv_set_thr_pool_size(srv, cpu_count);
sg_httpsrv_set_con_limit(srv, con_limit);
  if (!sg_httpsrv_listen(srv, port, false)) {
     sg_httpsrv_free(srv);
     return EXIT_FAILURE;
  fprintf(stdout, "Number of processors: %d\n", cpu_count);
fprintf(stdout, "Connections limit: %d\n", con_limit);
fprintf(stdout, "Server running at http://localhost:%d\n",
            sg_httpsrv_port(srv));
  fflush(stdout);
  getchar();
  sg_httpsrv_free(srv);
  return EXIT_SUCCESS;
```

### 8.8 example\_httpsrv\_tls\_cert\_auth.c

Simple client-side certificate authentication using GnuTLS.

```
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#include <stdlib.h>
#include <stdio.h>
#include <stdint.h>
#include <errno.h>
#include <qnutls/qnutls.h>
#include <gnutls/x509.h>
#include <sagui.h>
/\star NOTE: Error checking has been omitted to make it clear. \star/
 * Simple example using TLS client authentication.
 * Client example using cURL:
 * curl -k --cert certs/client.p12 --pass abc123 --cert-type p12 https://localhost:<PORT>
 * Certificate generation:
 * ## CA
 * certtool --generate-privkey --outfile ca.key
 * echo 'cn = GnuTLS test CA' > ca.tmpl
 * echo 'ca' >> ca.tmpl
 * echo 'cert_signing_key' >> ca.tmpl

* echo 'expiration_days = 3650' >> ca.tmpl
 * certtool --generate-self-signed --load-privkey ca.key --template ca.tmpl --outfile ca.pem
 * ## Server
 \star certtool --generate-privkey --outfile server.key
 * echo 'organization = GnuTLS test server' > server.tmpl
 * echo 'cn = test.gnutls.org' >> server.tmpl
 * echo 'tls_www_server' >> server.tmpl
 * echo 'expiration_days = 3650' >> server.tmpl
 * certtool --generate-certificate --load-ca-privkey ca.key --load-ca-certificate ca.pem --load-privkey
       \verb|server.key| -- template server.tmpl| -- outfile server.pem|
 * ## Client
 * certtool --generate-privkey --outfile client.key
 * echo 'cn = GnuTLS test client' > client.tmpl
 * echo 'tls_www_client' >> client.tmpl
 * echo 'expiration_days = 3650' >> client.tmpl
* certtool --generate-certificate --load-ca-certificate ca.pem --load-ca-privkey ca.key --load-privkey
 client.key --template client.tmpl --outfile client.pem

* certtool --to-p12 --p12-name=MyKey --password=abc123 --load-ca-certificate ca.pem --load-privkey
       client.key --load-certificate client.pem --outder --outfile client.p12
#define KEY FILE SG EXAMPLES CERTS DIR "/server.key"
#define CERT_FILE SG_EXAMPLES_CERTS_DIR "/server.pem"
#define CA_FILE SG_EXAMPLES_CERTS_DIR "/ca.pem'
#define ERR_SIZE 256
#define PAGE_FMT
  "<html><head><title>Hello world</title></head><body><font "
  "color=\"%s\">%s</font></font></body></html>"
#define SECRET_MSG "Secret"
static void concat(char *s1, ...) {
  va_list ap;
  const char *s;
 va_start(ap, s1);
while ((s = va_arg(ap, const char *)))
    strcat(s1, s);
  va_end(ap);
static bool sess_verify_cert(gnutls_session_t tls_session,
                                const char *line break, char *err) {
  gnutls_x509_crt_t cert = NULL;
  const gnutls_datum_t *certs;
  size_t len;
  unsigned int status, certs_size;
  int ret;
  if (!tls session | | !line break | | !err) {
```

```
sg_strerror(EINVAL, err, ERR_SIZE);
    return false;
  if ((ret = gnutls_certificate_verify_peers2(tls_session, &status)) !=
      GNUTLS_E_SUCCESS) {
    concat (err, "Error verifying peers: ", qnutls_strerror(ret), line_break,
           NULL);
  if (status & GNUTLS_CERT_INVALID)
    concat(err, "The certificate is not trusted", line_break, NULL);
  if (status & GNUTLS CERT SIGNER NOT FOUND)
    concat (err, "The certificate has not got a known issuer", line_break, NULL);
  if (status & GNUTLS_CERT_REVOKED)
    concat(err, "The certificate has been revoked", line_break, NULL);
  if (gnutls_certificate_type_get(tls_session) != GNUTLS_CRT_X509) {
  concat(err, "The certificate type is not X.509", line_break, NULL);
    goto error;
  if ((ret = gnutls_x509_crt_init(&cert)) != GNUTLS_E_SUCCESS) {
           "Error in the certificate initialization: ", gnutls_strerror(ret),
           line_break, NULL);
    goto error;
  if (!(certs = gnutls_certificate_get_peers(tls_session, &certs_size))) {
    concat(err, "No certificate was found", line_break, NULL);
  if ((ret = qnutls_x509_crt_import(cert, &certs[0], GNUTLS_X509_FMT_DER)) !=
      GNUTLS_E_SUCCESS) {
    concat (err, "Error parsing certificate: ", gnutls_strerror(ret), line_break,
           NULL);
    goto error;
  if (gnutls_x509_crt_get_expiration_time(cert) < time(NULL)) {</pre>
    concat(err, "The certificate has expired", line_break, NULL);
    goto error;
  if (gnutls_x509_crt_get_activation_time(cert) > time(NULL)) {
    concat(err, "The certificate has not been activated yet", line_break, NULL);
    goto error:
error:
  len = strlen(err);
  err[len - strlen(" < br > ")] = ' \setminus 0';
  gnutls_x509_crt_deinit(cert);
  return len == 0;
static void req_cb(__SG_UNUSED void *cls, struct sg_httpreq *req,
                    struct sg_httpres *res) {
  char msg[ERR_SIZE];
  char *color, *page;
  size_t page_size;
  unsigned int status;
  if (sess_verify_cert(sg_httpreq_tls_session(req), "<br>", msg)) {
    strcpy(msg, SECRET_MSG);
    color = "green";
    status = 200;
  } else {
  color = "red";
   status = 500;
  page_size = (size_t) snprintf(NULL, 0, PAGE_FMT, color, msg);
  page = sg_alloc(page_size);
  snprintf(page, page_size, PAGE_FMT, color, msg);
  sg_httpres_send(res, page, "text/html; charset=utf-8", status);
 sg_free (page);
int main(int argc, const char *argv[]) {
  struct sg_httpsrv *srv;
  gnutls_datum_t key_file, cert_file, ca_file;
  int ret, status;
uint16_t port;
  if (argc != 2) {
   printf("%s <PORT>\n", argv[0]);
    return EXIT_FAILURE;
  port = strtol(argv[1], NULL, 10);
  status = EXIT_FAILURE;
  srv = sg_httpsrv_new(req_cb, NULL);
  memset(&key_file, 0, sizeof(gnutls_datum_t));
  memset(&cert_file, 0, sizeof(gnutls_datum_t));
  memset(&ca_file, 0, sizeof(gnutls_datum_t));
  if ((ret = gnutls_load_file(KEY_FILE, &key_file)) != GNUTLS_E_SUCCESS) {
```

```
fprintf(stderr, "Error loading the private key \"%s\": %s\n", KEY_FILE,
          gnutls_strerror(ret));
  fflush(stdout);
  goto error;
if ((ret = gnutls_load_file(CERT_FILE, &cert_file)) != GNUTLS_E_SUCCESS) {
  fprintf(stderr, "Error loading the certificate \"%s\": %s\n", CERT_FILE,
          gnutls_strerror(ret));
  fflush(stdout);
  goto error;
if ((ret = gnutls_load_file(CA_FILE, &ca_file)) != GNUTLS_E_SUCCESS) {
  fprintf(stderr, "Error loading the CA \"%s\": %s\n", CA_FILE,
          gnutls_strerror(ret));
  fflush(stdout);
  goto error;
if (sg_httpsrv_tls_listen2(srv, (const char *) key_file.data, NULL,
                              (const char *) cert_file.data,
                              (const char *) ca_file.data, NULL, port, false)) {
  status = EXIT_SUCCESS;
  fprintf(stdout, "Server running at https://localhost:%dn",
          sg_httpsrv_port(srv));
  fflush(stdout);
  getchar();
sg_httpsrv_free(srv);
if (key_file.size > 0)
gnutls_free(key_file.data);
if (cert_file.size > 0)
 gnutls_free(cert_file.data);
  (ca_file.size > 0)
  gnutls_free(ca_file.data);
return status;
```

#### 8.9 example\_httpuplds.c

Simple example showing how to upload files to the server.

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#include <stdio.h>
#include <stdlib.h>
#include <stdint.h>
#include <limits.h>
#include <sagui.h>
/* NOTE: Error checking has been omitted to make it clear. */
#ifdef _WIN32
#define PATH_SEP '\\'
#else
#define PATH_SEP '/'
#endif
```

```
#define PAGE_FORM
  "<html>"
  "<body>"
  "<form action=\"\" method=\"post\" enctype=\"multipart/form-data\">"
  "<fieldset>"
  "<legend>Choose the files:</legend>"
  "File 1: <input type=\"file\" name=\"file1\"/><br>"
"File 2: <input type=\"file\" name=\"file2\"/><br>"
"<input type=\"submit\"/>"
"</fieldset>"
  "</form>"
  "</body>"
  "</html>"
#define PAGE_DONE
  "\!<\!\texttt{html}\!>\!"
  "<head>"
  "<title>Uploads</title>"
  "</head>"
  "<body>"
  "<strong>Uploaded files:</strong><br>"
  "%s"
  "</body>"
  "</html>"
#define CONTENT_TYPE "text/html; charset=utf-8"
static void process_uploads(struct sg_httpreq *req, struct sg_httpres *res) {
  struct sg_httpupld *upld;
  struct sq_str *body;
  const char *name:
  char *str;
  char errmsg[256];
  int errnum;
  body = sg_str_new();
sg_str_printf(body, "");
  upld = sg_httpreq_uploads(req);
  while (upld) {
    name = sg_httpupld_name(upld);
    errnum = sg_httpupld_save(upld, true);
    if (errnum == 0)
      sg\_str\_printf(body, \ "<a href=\\"?file=%s\\">%s</a>", name, name);
    else (
      sg_strerror(errnum, errmsg, sizeof(errmsg));
sg_str_printf(body, "<font color='red'>%s - failed - %s</font>",
                      name, errmsg);
    sg_httpuplds_next(&upld);
  }
  sg_str_printf(body, "");
  str = strdup(sg_str_content(body));
  sg_str_clear(body);
  sg_str_printf(body, PAGE_DONE, str);
  free(str);
  sg_httpres_send(res, sg_str_content(body), CONTENT_TYPE, 200);
  sg_str_free(body);
static void req_cb(__SG_UNUSED void *cls, struct sg_httpreq *req,
                    struct sg_httpres *res) {
  struct sg_strmap **qs;
  const char *file;
  char path[PATH_MAX];
  if (sg_httpreq_is_uploading(req))
    process_uploads(req, res);
  else {
    qs = sg_httpreq_params(req);
    if (qs) {
  file = sg_strmap_get(*qs, "file");
      if (file) {
        sprintf(path, "%s%c%s", sg_tmpdir(), PATH_SEP, file);
        sg_httpres_download(res, path);
    } else
      sg_httpres_send(res, PAGE_FORM, CONTENT_TYPE, 200);
int main(int argc, const char *argv[]) {
  struct sg_httpsrv *srv;
  uint16_t port;
if (argc != 2) {
   printf("%s <PORT>\n", argv[0]);
    return EXIT_FAILURE;
  port = strtol(argv[1], NULL, 10);
  srv = sg_httpsrv_new(req_cb, NULL);
```

#### 8.10 example\_router\_segments.c

Simple example showing how to access the path segments of the router feature.

```
/*
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 * Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
#include <stdlib.h>
#include <stdio.h>
#include <sagui.h>
/\star NOTE: Error checking has been omitted to make it clear. \star/
static int segments_iter_cb(__SG_UNUSED void *cls, unsigned int index,
                                  const char *segment) {
  fprintf(stdout, " %d: %s\n", index, segment);
  return 0;
static void route_cb(void *cls, struct sg_route *route) {
  fprintf(stdout, "%s: %s\n", sg_route_path(route), (const char *) cls);
  sg_route_segments_iter(route, segments_iter_cb, NULL);
int main(void) {
  struct sg_router *router;
  struct sg_route *routes = NULL;
sg_routes_add(&routes, "/foo/[0-9]+", route_cb, "foo-data");
sg_routes_add(&routes, "/bar/([a-zA-Z]+)/([0-9]+)", route_cb, "bar-data");
   router = sg_router_new(routes);
  sg_router_dispatch(router, "/foo/123", NULL);
fprintf(stdout, "---\n");
sg_router_dispatch(router, "/bar/abc/123", NULL);
  sg_routes_cleanup(&routes);
   sg_router_free(router);
  fflush(stdout);
  return EXIT_SUCCESS;
```

# 8.11 example\_router\_simple.c

Simple example showing how to use the router feature.

```
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 \star Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
#include <stdlib.h>
#include <stdio.h>
#include <sagui.h>
/* NOTE: Error checking has been omitted to make it clear. */
static void route_cb(void *cls, struct sg_route *route) {
  fflush(stdout);
int main(void) {
  struct sg_router *router;
 struct sg_router *router;
struct sg_route *routes = NULL;
sg_routes_add(&routes, "/foo", route_cb, "foo-data");
sg_routes_add(&routes, "/bar", route_cb, "bar-data");
router = sg_router_new(routes);
  sg_router_dispatch(router, "/foo", NULL);
  sg_routes_cleanup(&routes);
  sg_router_free(router);
  return EXIT_SUCCESS;
```

#### 8.12 example\_router\_srv.c

Simple example showing how to use the router feature in a HTTP server.

```
* # return "Home"
 * curl http://localhost:<PORT>/home
* # return "Download"
 * curl http://localhost:<PORT>/download
 * # return "file: <FILENAME>"
 * curl http://localhost:<PORT>/download/<FILENAME>
 * # return "About"
 * curl http://localhost:<PORT>/about
* # return "404"
 * curl http://localhost:<PORT>/other
#include <stdio.h>
#include <stdlib.h>
#include <sagui.h>
/* NOTE: Error checking has been omitted to make it clear. */
struct holder {
  struct sg_httpreq *req;
  struct sg_httpres *res;
static int route_download_file_cb(void *cls, const char *name,
                                      const char *val) {
  sprintf(cls, "%s: %s", name, val);
  return 0;
static void route_home_cb(__SG_UNUSED void *cls, struct sg_route *route) {
  struct holder *holder = sq route user data(route);
  sq_httpres_send(
    holder->res,
    "<html><head><title>Home</title></head><body>Home</body></html>", "text/html", 200);
}
static void route_download_cb(__SG_UNUSED void *cls, struct sg_route *route) {
  struct holder *holder = sg_route_user_data(route);
  struct sg_str *page = sg_str_new();
  char file[256];
  memset(file, 0, sizeof(file));
sg_route_vars_iter(route, route_download_file_cb, file);
  if (strlen(file) == 0)
    strcpy(file, "Download");
  sg_str_printf(
    page, "<html><head><title>Download</title></head><body>%s</body></html>",
    file);
  sg_httpres_send(holder->res, sg_str_content(page), "text/html", 200);
  sg_str_free (page);
struct holder *holder = sg_route_user_data(route);
  sq httpres send(
    holder->res,
    "<html><head><title>About</title></head><body>About</body></html>",
    "text/html", 200);
static void req_cb(__SG_UNUSED void *cls, struct sg_httpreq *req,
                     struct sq_httpres *res) {
  struct sg_router *router = cls;
  struct holder holder = {req, res};
  if (sg_router_dispatch(router, sg_httpreq_path(req), &holder) != 0)
    sg_httpres_send(
             "<html><head><title>Not found</title></head><body>404</body></html>",
       res.
       "text/html", 404);
int main(void) {
  struct sg_route *routes = NULL;
  struct sg_router *router;
struct sg_httpsrv *srv;
sg_routes_add(&routes, "/home", route_home_cb, NULL);
sg_routes_add(&routes, "/download", route_download_cb, NULL);
sg_routes_add(&routes, "/download/(?Pxfile>[a-z]+)", route_download_cb, NULL);
sg_routes_add(&routes, "/about", route_about_cb, NULL);
  router = sg_router_new(routes);
  srv = sg_httpsrv_new(req_cb, router);
  if (!sg_httpsrv_listen(srv, 0 /* 0 = port chosen randomly */, false)) {
    sg_httpsrv_free(srv);
    return EXIT_FAILURE;
  fprintf(stdout, "Server running at http://localhost:%d\n",
           sq_httpsrv_port(srv));
```

```
fflush(stdout);
getchar();
sg_httpsrv_free(srv);
sg_routes_cleanup(&routes);
sg_router_free(router);
return EXIT_SUCCESS;
}
```

### 8.13 example\_router\_vars.c

Simple example showing how to access the path variables of the router feature.

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 * Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
#include <stdlib.h>
#include <stdio.h>
#include <sagui.h>
/\star NOTE: Error checking has been omitted to make it clear. \star/
static int vars_iter_cb(__SG_UNUSED void *cls, const char *name,
                            const char *val) {
  fprintf(stdout, " %s: %s\n", name, val);
  return 0;
static void route_cb(void *cls, struct sg_route *route) {
  fprintf(stdout, "%s: %s\n", sg_route_path(route), (const char *) cls);
  sg_route_vars_iter(route, vars_iter_cb, NULL);
int main(void) {
  struct sg_router *router;
  struct sq_route *routes = NULL;
  sg_routes_add(&routes, "/foo/bar", route_cb, "foo-bar-data");
sg_routes_add(&routes, "/bar", route_cb, "bar-data");
sg_routes_add(&routes, "/customer/(?P<name>[a-zA-Z]+)", route_cb,
                  "customer-data");
  sg_routes_add(&routes, "/product/(?P<id>[0-9]+)", route_cb, "product-data");
sg_routes_add(&routes, "/employee/(?P<id>[0-9]+)/[a|i]", route_cb,
                  "employee-data");
  router = sg_router_new(routes);
  sg_router_dispatch(router, "/foo/bar", NULL);
fprintf(stdout, "---\n");
  sg_router_dispatch(router, "/customer/Torvalds", NULL);
  fprintf(stdout, "---\n");
  sg_router_dispatch(router, "/product/123", NULL);
  fprintf(stdout, "---\n");
  sg_router_dispatch(router, "/employee/123/i", NULL);
  sg_routes_cleanup(&routes);
  sg_router_free (router);
  fflush (stdout);
  return EXIT_SUCCESS;
```

### 8.14 example\_str.c

Simple example showing the sq\_str feature.

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/* NOTE: Error checking has been omitted to make it clear. */
#include <stdio.h>
#include <stdlib.h>
#include <sagui.h>
int main(void) {
  struct sg_str *str = sg_str_new();
sg_str_printf(str, "%s %s", "Hello", "world");
  printf("%s", sg_str_content(str));
  sg_str_free(str);
return EXIT_SUCCESS;
```

#### 8.15 example\_strmap.c

Simple example showing the sg\_strmap feature.

```
#include <stdlib.h>
#include <string.h>
#include <sagui.h>
static int map_sort(__SG_UNUSED void *cls, struct sg_strmap *pair_a,
                               struct sg_strmap *pair_b) {
   return strcmp(sg_strmap_val(pair_b), sg_strmap_val(pair_a)); /* desc */
static int map_iter(__SG_UNUSED void *cls, struct sg_strmap *pair) {
  const char *name = sg_strmap_name(pair);
printf("\t%c: %s\n", *name, name);
   return 0;
static void chat(struct sg_strmap **map, const char *name, const char *msg) {
  struct sg_strmap *pair;
sg_strmap_set(map, name, msg);
if (msg && (sg_strmap_find(*map, name, &pair) == 0))
     printf("%c:\t%s\n", *sg_strmap_name(pair), sg_strmap_val(pair));
int main(void) {
  struct sg_strmap *map = NULL;
chat(&map, "Clecio", "Hello!");
chat(&map, "Paim", "Hello. How are you?");
chat(&map, "Clecio", "I'm fine. And you?");
chat(&map, "Paim", "Me too.");
printf("\nChatters:\n");
sg strmap sort (&map &map sort NULL).
   sg_strmap_sort(&map, &map_sort, NULL);
sg_strmap_iter(map, &map_iter, NULL);
sg_strmap_cleanup(&map);
   return EXIT_SUCCESS;
```

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