

Sagui library

v1.0.0

Generated by Doxygen 1.8.15

Fri Aug 10 2018 22:50:40

Contents

| | | |
|----------|--|----------|
| 1 | Main Page | 2 |
| 2 | Module Index | 2 |
| 2.1 | Modules | 2 |
| 3 | Data Structure Index | 2 |
| 3.1 | Data Structures | 2 |
| 4 | File Index | 3 |
| 4.1 | File List | 3 |
| 5 | Module Documentation | 3 |
| 5.1 | API reference | 3 |
| 5.1.1 | Detailed Description | 3 |
| 5.2 | Utilities | 4 |
| 5.2.1 | Detailed Description | 4 |
| 5.2.2 | Typedef Documentation | 4 |
| 5.2.3 | Function Documentation | 6 |
| 5.3 | String | 10 |
| 5.3.1 | Detailed Description | 10 |
| 5.3.2 | Function Documentation | 10 |
| 5.4 | String map | 15 |
| 5.4.1 | Detailed Description | 15 |
| 5.4.2 | Typedef Documentation | 15 |
| 5.4.3 | Function Documentation | 16 |
| 5.5 | HTTP server | 23 |
| 5.5.1 | Detailed Description | 24 |
| 5.5.2 | Macro Definition Documentation | 24 |
| 5.5.3 | Typedef Documentation | 25 |
| 5.5.4 | Function Documentation | 27 |

| | | |
|----------|--|-----------|
| 6 | Data Structure Documentation | 56 |
| 6.1 | sg_httpauth Struct Reference | 56 |
| 6.1.1 | Detailed Description | 56 |
| 6.2 | sg_httpreq Struct Reference | 56 |
| 6.2.1 | Detailed Description | 56 |
| 6.3 | sg_httpres Struct Reference | 56 |
| 6.3.1 | Detailed Description | 57 |
| 6.4 | sg_httpsrv Struct Reference | 57 |
| 6.4.1 | Detailed Description | 57 |
| 6.5 | sg_httpupld Struct Reference | 57 |
| 6.5.1 | Detailed Description | 57 |
| 6.6 | sg_str Struct Reference | 58 |
| 6.6.1 | Detailed Description | 58 |
| 6.7 | sg_strmap Struct Reference | 58 |
| 6.7.1 | Detailed Description | 58 |
| 7 | File Documentation | 59 |
| 7.1 | example_httpauth.h File Reference | 59 |
| 7.2 | example_httpcookie.h File Reference | 59 |
| 7.3 | example_httpsrv.h File Reference | 59 |
| 7.4 | example_httpsrv_tls.h File Reference | 59 |
| 7.5 | example_httpsrv_tls_cert_auth.h File Reference | 59 |
| 7.6 | example_httpuplds.h File Reference | 59 |
| 7.7 | example_str.h File Reference | 59 |
| 7.8 | example_strmap.h File Reference | 59 |
| 7.9 | sagui.h File Reference | 59 |

| | |
|---|-----------|
| 8 Example Documentation | 61 |
| 8.1 example_httpauth.c | 61 |
| 8.2 example_httpcookie.c | 62 |
| 8.3 example_httpsrv.c | 63 |
| 8.4 example_httpsrv_tls_cert_auth.c | 64 |
| 8.5 example_httpuplds.c | 67 |
| 8.6 example_str.c | 68 |
| 8.7 example_strmap.c | 69 |
| Index | 71 |

1 Main Page

- [API reference](#)

2 Module Index

2.1 Modules

Here is a list of all modules:

| | |
|----------------------|-----------|
| API reference | 3 |
| Utilities | 4 |
| String | 10 |
| String map | 15 |
| HTTP server | 23 |

3 Data Structure Index

3.1 Data Structures

Here are the data structures with brief descriptions:

| | |
|-----------------------------|----|
| sg_httpauth | 56 |
| sg_httpreq | 56 |
| sg_httpres | 56 |

| | |
|-----------------------------|----|
| sg_httpsrv | 57 |
| sg_httpupld | 57 |
| sg_str | 58 |
| sg_strmap | 58 |

4 File Index

4.1 File List

Here is a list of all files with brief descriptions:

| | |
|---|----|
| example_httpauth.h | 59 |
| example_httpcookie.h | 59 |
| example_httpsrv.h | 59 |
| example_httpsrv_tls.h | 59 |
| example_httpsrv_tls_cert_auth.h | 59 |
| example_httpuplds.h | 59 |
| example_str.h | 59 |
| example_strmap.h | 59 |
| sagui.h | 59 |

5 Module Documentation

5.1 API reference

Modules

- [Utilities](#)
- [String](#)
- [String map](#)
- [HTTP server](#)

5.1.1 Detailed Description

The API reference grouped by feature.

5.2 Utilities

Typedefs

- typedef void(* [sg_err_cb](#)) (void *cls, const char *err)
- typedef size_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)
- 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 *str, size_t len)
- bool [sg_is_post](#) (const char *method)
- char * [sg_tmpdir](#) (void)

5.2.1 Detailed Description

All utility functions of the library.

5.2.2 Typedef Documentation

5.2.2.1 [sg_err_cb](#)

```
typedef void(* sg_err_cb) (void *cls, const char *err)
```

Callback signature used by functions that handle errors.

Parameters

| | | |
|-----|------------|-----------------------|
| out | <i>cls</i> | User-defined closure. |
| out | <i>err</i> | Error message. |

5.2.2.2 [sg_write_cb](#)

```
typedef size_t(* sg_write_cb) (void *handle, uint64_t offset, const char *buf, size_t size)
```

Callback signature used by functions that write streams.

Parameters

| | | |
|-----|---------------|---|
| out | <i>handle</i> | Stream handle. |
| out | <i>offset</i> | Current stream offset. |
| out | <i>buf</i> | Current buffer to be written. |
| out | <i>size</i> | Size of the current buffer to be written. |

Returns

Total written buffer.

5.2.2.3 sg_read_cb

```
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 | <i>handle</i> | Stream handle. |
| out | <i>offset</i> | Current stream offset. |
| out | <i>buf</i> | Current read buffer. |
| out | <i>size</i> | Size of the current read buffer. |

Returns

Total read buffer.

5.2.2.4 sg_free_cb

```
typedef void(* sg_free_cb) (void *handle)
```

Callback signature used by functions that free streams.

Parameters

| | | |
|-----|---------------|----------------|
| out | <i>handle</i> | Stream handle. |
|-----|---------------|----------------|

5.2.2.5 sg_save_cb

```
typedef int(* sg_save_cb) (void *handle, bool overwritten)
```

Callback signature used by functions that save streams.

Parameters

| | | |
|-----|--------------------|--------------------------------------|
| out | <i>handle</i> | Stream handle. |
| out | <i>overwritten</i> | Overwrite an already existed stream. |

Return values

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

5.2.2.6 sg_save_as_cb

```
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.

Parameters

| | | |
|-----|--------------------|--------------------------------------|
| out | <i>handle</i> | Stream handle. |
| out | <i>path</i> | Absolute path to store the stream. |
| out | <i>overwritten</i> | Overwrite an already existed stream. |

Return values

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

5.2.3 Function Documentation**5.2.3.1 sg_version()**

```
unsigned int sg_version (
    void )
```

Returns the library version number.

Returns

Library version packed into a single integer.

5.2.3.2 sg_version_str()

```
const char* sg_version_str (
    void )
```

Returns the library version number as string.

Returns

Library version packed into a null-terminated string.

5.2.3.3 sg_alloc()

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

Allocates a new zero-initialize memory space.

Parameters

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

Returns

Pointer of the zero-initialized allocated memory.

Return values

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

Examples:

[example_httpsrv_tls_cert_auth.c](#).

5.2.3.4 sg_realloc()

```
void* sg_realloc (
    void * ptr,
    size_t size )
```

Reallocates an existing memory block.

Parameters

| | | |
|---------|------|--|
| in, out | ptr | Pointer of the memory to be reallocated. |
| in | size | Memory size to be reallocated. |

Returns

Pointer of the reallocated memory.

Note

Equivalent to `realloc(3)`.

5.2.3.5 sg_free()

```
void sg_free (
    void * ptr )
```

Frees a memory space previously allocated by `sg_alloc()` or `sg_realloc()`.

Parameters

| | | |
|----|------------|------------------------------------|
| in | <i>ptr</i> | Pointer of the memory to be freed. |
|----|------------|------------------------------------|

Examples:

[example_httpsrv_tls_cert_auth.c](#).

5.2.3.6 sg_strerror()

```
char* sg_strerror (
    int errnum,
    char * str,
    size_t len )
```

Returns string describing an error number.

Parameters

| | | |
|----|---------------|---|
| in | <i>errnum</i> | Error number. |
| in | <i>str</i> | Pointer of a string to store the error message. |
| in | <i>len</i> | Length of the error message. |

Returns

Pointer to `str`.

Examples:

[example_httpsrv_tls_cert_auth.c](#), and [example_httpuplds.c](#).

5.2.3.7 sg_is_post()

```
bool sg_is_post (
    const char * method )
```

Checks if a string is a HTTP post method.

Parameters

| | | |
|----|---------------|-------------------------|
| in | <i>method</i> | Null-terminated string. |
|----|---------------|-------------------------|

Returns

true if method is POST, PUT, DELETE or OPTIONS.

5.2.3.8 sg_tmpdir()

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

Returns the system temporary directory.

Returns

Temporary directory as null-terminated string.

Return values

| | |
|-------------|----------------------------------|
| <i>NULL</i> | If no memory space is available. |
|-------------|----------------------------------|

Examples:

[example_httputils.c](#).

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 [sg_str_new\(\)](#)

```
struct sg\_str* sg\_str\_new (  
    void )
```

Creates a new zero-initialized string handle.

Returns

String handle.

Warning

It exits the application if called when no memory space is available.

Examples:

[example_httpuplds.c](#), and [example_str.c](#).

5.3.2.2 [sg_str_free\(\)](#)

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

Frees the string handle previously allocated by [sg_str_new\(\)](#).

Parameters

| | | |
|----|------------|---|
| in | <i>str</i> | Pointer of the string handle to be freed. |
|----|------------|---|

Examples:

[example_httpuplds.c](#), and [example_str.c](#).

5.3.2.3 sg_str_write()

```
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 | <i>str</i> | String handle. |
| in | <i>val</i> | String to be written. |
| in | <i>len</i> | Length of the string to be written. |

Return values

| | |
|---------------|---------------------|
| 0 | - Success. |
| <i>EINVAL</i> | - Invalid argument. |

5.3.2.4 sg_str_printf_va()

```
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 | <i>str</i> | String handle. |
| in | <i>fmt</i> | Formatted string (following the same <code>printf()</code> format specification). |
| in | <i>ap</i> | Arguments list (handled by <code>va_start()</code> / <code>va_end()</code>). |

Return values

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

Return values

| | |
|---------------|---------------------|
| <i>EINVAL</i> | - Invalid argument. |
|---------------|---------------------|

5.3.2.5 `sg_str_printf()`

```
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 | <i>str</i> | String handle. |
| in | <i>fmt</i> | Formatted string (following the same <code>printf()</code> format specification). |
| in | ... | Additional arguments (following the same <code>printf()</code> arguments specification). |

Return values

| | |
|---------------|---------------------|
| <i>0</i> | - Success. |
| <i>EINVAL</i> | - Invalid argument. |

Examples:

[example_httputils.c](#), and [example_str.c](#).

5.3.2.6 `sg_str_content()`

```
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

| | |
|-------------|--|
| <i>NULL</i> | If the <i>str</i> is null and sets the <i>errno</i> to <i>EINVAL</i> . |
|-------------|--|

Examples:

[example_httpuplds.c](#), and [example_str.c](#).

5.3.2.7 sg_str_length()

```
size_t sg_str_length (
    struct sg_str * str )
```

Returns the total string length from the handle *str*.

Parameters

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

Returns

Total string length.

Return values

| | |
|---------------|---------------------|
| <i>EINVAL</i> | - Invalid argument. |
|---------------|---------------------|

5.3.2.8 sg_str_clear()

```
int sg_str_clear (
    struct sg_str * str )
```

Cleans all existing content in the string handle *str*.

Parameters

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

Return values

| | |
|---------------|---------------------|
| <i>0</i> | - Success. |
| <i>EINVAL</i> | - 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 [sg_strmap_iter_cb](#)

```
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 | <i>cls</i> | User-defined closure. |
| out | <i>pair</i> | Current iterated pair. |

5.4.2.2 sg_strmap_sort_cb

```
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 | <i>cls</i> | User-defined closure. |
| out | <i>pair↵ _a</i> | Current left pair (A). |
| out | <i>pair↵ _b</i> | Current right pair (B). |

5.4.3 Function Documentation

5.4.3.1 sg_strmap_name()

```
const char* sg_strmap_name (
    struct sg_strmap * pair )
```

Returns a name from the `pair`.

Parameters

| | | |
|----|-------------|---------------------|
| in | <i>pair</i> | Pair of name-value. |
|----|-------------|---------------------|

Returns

Name as null-terminated string.

Return values

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

Examples:

[example_strmap.c](#).

5.4.3.2 sg_strmap_val()

```
const char* sg_strmap_val (
    struct sg_strmap * pair )
```

Returns a value from the `pair`.

Parameters

| | | |
|----|-------------|---------------------|
| in | <i>pair</i> | Pair of name-value. |
|----|-------------|---------------------|

Returns

Value as null-terminated string.

Return values

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

Examples:

[example_strmap.c](#).

5.4.3.3 sg_strmap_add()

```
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 | <i>map</i> | Pairs map pointer to add a new pair. |
| in | <i>name</i> | Pair name. |
| in | <i>val</i> | Pair value. |

Return values

| | |
|---------------|---------------------|
| <i>0</i> | - Success. |
| <i>EINVAL</i> | - Invalid argument. |

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.

Warning

It exits the application if called when no memory space is available.

5.4.3.4 sg_strmap_set()

```
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 | <i>map</i> | Pairs map pointer to set a new pair. |
| in | <i>name</i> | Pair name. |
| in | <i>val</i> | Pair value. |

Return values

| | |
|---------------|---------------------|
| 0 | - Success. |
| <i>EINVAL</i> | - Invalid argument. |

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.

Warning

It exits the application if called when no memory space is available.

Examples:

[example_strmap.c](#).

5.4.3.5 sg_strmap_find()

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

Finds a pair by name.

Parameters

| | | |
|---------|-------------|----------------------------------|
| in | <i>map</i> | Pairs map. |
| in | <i>name</i> | Name to find the pair. |
| in, out | <i>pair</i> | Pointer to store the found pair. |

Return values

| | |
|---------------|---------------------|
| <i>0</i> | - Success. |
| <i>EINVAL</i> | - Invalid argument. |
| <i>ENOENT</i> | - Pair not found. |

Examples:

[example_strmap.c](#).

5.4.3.6 `sg_strmap_get()`

```
const char* sg_strmap_get (
    struct sg\_strmap * map,
    const char * name )
```

Gets a pair by name and returns the value.

Parameters

| | | |
|----|-------------|-----------------------|
| in | <i>map</i> | Pairs map. |
| in | <i>name</i> | Name to get the pair. |

Returns

Pair value.

Return values

| | |
|-------------|--|
| <i>NULL</i> | If <i>map</i> or <i>name</i> is null or pair is not found. |
|-------------|--|

Examples:

[example_httpcookie.c](#), and [example_httpuplds.c](#).

5.4.3.7 `sg_strmap_rm()`

```
int sg_strmap_rm (
    struct sg\_strmap ** map,
    const char * name )
```

Removes a pair by name.

Parameters

| | | |
|----|-------------|--|
| in | <i>map</i> | Pointer to the pairs map. |
| in | <i>name</i> | Name to find and then remove the pair. |

Return values

| | |
|---------------|-------------------------|
| <i>0</i> | - Success. |
| <i>EINVAL</i> | - Invalid argument. |
| <i>ENOENT</i> | - Pair already removed. |

5.4.3.8 `sg_strmap_iter()`

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

Iterates over pairs map.

Parameters

| | | |
|---------|------------|--------------------------------|
| in | <i>map</i> | Pairs map. |
| in | <i>cb</i> | Callback to iterate the pairs. |
| in, out | <i>cls</i> | User-specified value. |

Return values

| | |
|---------------|---------------------|
| <i>0</i> | - Success. |
| <i>EINVAL</i> | - Invalid argument. |

Returns

Callback result when it is different from 0.

Examples:

[example_strmap.c](#).

5.4.3.9 `sg_strmap_sort()`

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

Sorts the pairs map.

Parameters

| | | |
|---------|------------|-----------------------------|
| in, out | <i>map</i> | Pointer to the pairs map. |
| in | <i>cb</i> | Callback to sort the pairs. |
| in, out | <i>cls</i> | User-specified value. |

Return values

| | |
|---------------|---------------------|
| 0 | - Success. |
| <i>EINVAL</i> | - Invalid argument. |

Examples:

[example_strmap.c](#).

5.4.3.10 sg_strmap_count()

```
unsigned int sg_strmap_count (
    struct sg_strmap * map )
```

Counts the total pairs in the map.

Parameters

| | | |
|----|------------|------------|
| in | <i>map</i> | Pairs map. |
|----|------------|------------|

Returns

Total of pairs.

Return values

| | |
|---|-------------------------------|
| 0 | If the list is empty or null. |
|---|-------------------------------|

5.4.3.11 sg_strmap_next()

```
int sg_strmap_next (
    struct sg_strmap ** next )
```

Returns the next pair in the map.

Parameters

| | | |
|---------|-------------|---------------------------|
| in, out | <i>next</i> | Pointer to the next pair. |
|---------|-------------|---------------------------|

Return values

| | |
|---------------|---------------------|
| 0 | - Success. |
| <i>EINVAL</i> | - Invalid argument. |

5.4.3.12 `sg_strmap_cleanup()`

```
void sg_strmap_cleanup (
    struct sg\_strmap ** map )
```

Cleans the entire map.

Parameters

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

Examples:

[example_strmap.c](#).

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) sg_httpres_sendbinary((res), (void *) (val), ((val != NULL) ? strlen((val)) : 0), (content_type), (status))`

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 *mime, 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_deny (struct sg_httpauth *auth, const char *justification, 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_httpupld_field (struct sg_httpupld *upld)`
- `const char * sg_httpupld_name (struct sg_httpupld *upld)`
- `const char * sg_httpupld_mime (struct sg_httpupld *upld)`
- `const char * sg_httpupld_encoding (struct sg_httpupld *upld)`
- `uint64_t sg_httpupld_size (struct sg_httpupld *upld)`
- `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)
- 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_sendfile` (struct `sg_httpres` *res, size_t block_size, uint64_t max_size, const char *filename, bool rendered, unsigned int status)
- int `sg_httpres_sendstream` (struct `sg_httpres` *res, uint64_t size, size_t block_size, `sg_read_cb` read_cb, void *handle, `sg_free_cb` free_cb, unsigned int status)
- struct `sg_httpsrv` * `sg_httpsrv_new2` (`sg_httpauth_cb` auth_cb, void *auth_cls, `sg_httpreq_cb` req_cb, void *req_cls, `sg_err_cb` err_cb, void *err_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)
- ssize_t `sg_httpread_end` (bool err)

5.5.1 Detailed Description

Fast event-driven HTTP server.

5.5.2 Macro Definition Documentation

5.5.2.1 `sg_httpres_send`

```
#define sg_httpres_send(  
    res,  
    val,  
    content_type,  
    status ) sg_httpres_sendbinary((res), (void *) (val), ((val != NULL) ? strlen((val))  
: 0), (content_type), (status))
```

Sends a null-terminated string content to the client.

Parameters

| | | |
|----|---------------------|------------------------------|
| in | <i>res</i> | Response handle. |
| in | <i>val</i> | Null-terminated string. |
| in | <i>content_type</i> | Content-Type of the content. |
| in | <i>status</i> | HTTP status code. |

Return values

| | |
|-----------------|----------------------------------|
| <i>0</i> | - Success. |
| <i>EINVAL</i> | - Invalid argument. |
| <i>EALREADY</i> | - Operation already in progress. |

Warning

It exits the application if called when no memory space is available.

Examples:

[example_httpauth.c](#), [example_httpcookie.c](#), [example_httpsrv.c](#), [example_httpsrv_tls_cert_auth.c](#), and [example_httpuplds.c](#).

5.5.3 Typedef Documentation

5.5.3.1 `sg_httpauth_cb`

```
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 | <i>cls</i> | User-defined closure. |
| out | <i>auth</i> | Authentication handle. |
| out | <i>req</i> | Request handle. |
| out | <i>res</i> | Response handle. |

Return values

| | |
|--------------|-------------------------|
| <i>true</i> | Grants the user access. |
| <i>false</i> | Denies the user access. |

5.5.3.2 `sg_httpupld_cb`

```
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.

Parameters

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

Return values

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

5.5.3.3 sg_httpuplds_iter_cb

```
typedef int(* sg_httpuplds_iter_cb) (void *cls, struct sg_httpupld *upld)
```

Callback signature used to iterate uploaded files.

Parameters

| | | |
|-----|-------------|-----------------------|
| out | <i>cls</i> | User-defined closure. |
| out | <i>upld</i> | Current upload item. |

Return values

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

5.5.3.4 sg_httpreq_cb

```
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 | <i>cls</i> | User-defined closure. |
| out | <i>req</i> | Request handle. |
| out | <i>res</i> | Response handle. |

5.5.4 Function Documentation

5.5.4.1 `sg_httpauth_set_realm()`

```
int sg_httpauth_set_realm (
    struct sg_httpauth * auth,
    const char * realm )
```

Sets the authentication protection space (realm).

Parameters

| | | |
|----|--------------|------------------------|
| in | <i>auth</i> | Authentication handle. |
| in | <i>realm</i> | Realm string. |

Return values

| | |
|-----------------|----------------------|
| <i>0</i> | - Success. |
| <i>EINVAL</i> | - Invalid argument. |
| <i>EALREADY</i> | - Realm already set. |

Warning

It exits the application if called when no memory space is available.

Examples:

[example_httpauth.c](#).

5.5.4.2 `sg_httpauth_realm()`

```
const char* sg_httpauth_realm (
    struct sg_httpauth * auth )
```

Gets the authentication protection space (realm).

Parameters

| | | |
|----|-------------|------------------------|
| in | <i>auth</i> | Authentication handle. |
|----|-------------|------------------------|

Returns

Realm as null-terminated string.

Return values

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

5.5.4.3 `sg_httpauth_deny()`

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

Deny the authentication sending a justification to the user.

Parameters

| | | |
|----|----------------------|------------------------------------|
| in | <i>auth</i> | Authentication handle. |
| in | <i>justification</i> | Justification message. |
| in | <i>content_type</i> | Content-Type of the justification. |

Return values

| | |
|-----------------|---------------------|
| <i>0</i> | - Success. |
| <i>EINVAL</i> | - Invalid argument. |
| <i>EALREADY</i> | - Already denied. |

Examples:

[example_httpauth.c](#).

5.5.4.4 `sg_httpauth_cancel()`

```
int sg_httpauth_cancel (
    struct sg_httpauth * auth )
```

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

Parameters

| | | |
|----|-------------|------------------------|
| in | <i>auth</i> | Authentication handle. |
|----|-------------|------------------------|

Return values

| | |
|---------------|---------------------|
| <i>0</i> | - Success. |
| <i>EINVAL</i> | - Invalid argument. |

5.5.4.5 sg_httpauth_usr()

```
const char* sg_httpauth_usr (
    struct sg_httpauth * auth )
```

Returns the authentication user.

Parameters

| | | |
|----|-------------|------------------------|
| in | <i>auth</i> | Authentication handle. |
|----|-------------|------------------------|

Returns

User as null-terminated string.

Return values

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

Examples:

[example_httpauth.c](#).

5.5.4.6 sg_httpauth_pwd()

```
const char* sg_httpauth_pwd (
    struct sg_httpauth * auth )
```

Returns the authentication password.

Parameters

| | | |
|----|-------------|------------------------|
| in | <i>auth</i> | Authentication handle. |
|----|-------------|------------------------|

Returns

Password as null-terminated string.

Return values

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

Examples:

[example_httpauth.c](#).

5.5.4.7 sg_httpuplds_iter()

```
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

| | | |
|----|--------------|--|
| in | <i>uplds</i> | Uploads list handle. |
| in | <i>cb</i> | Callback to iterate over upload items. |
| in | <i>cls</i> | User-defined closure. |

Return values

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

5.5.4.8 sg_httpuplds_next()

```
int sg_httpuplds_next (
    struct sg_httpupld ** upld )
```

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

Parameters

| | | |
|---------|-------------|--|
| in, out | <i>upld</i> | Next upload item starting from the first item pointer. |
|---------|-------------|--|

Return values

| | |
|---------------|---------------------|
| <i>0</i> | - Success. |
| <i>EINVAL</i> | - Invalid argument. |

Examples:

[example_httpuplds.c](#).

5.5.4.9 sg_httpuplds_count()

```
unsigned int sg_httpuplds_count (
    struct sg_httpupld * uplds )
```


Counts the total upload items in the list `uplds`.

Parameters

| | | |
|----|--------------|---------------|
| in | <i>uplds</i> | Uploads list. |
|----|--------------|---------------|

Returns

Total of items.

Return values

| | |
|---|-------------------------------|
| 0 | If the list is empty or null. |
|---|-------------------------------|

5.5.4.10 sg_httpupld_handle()

```
void* sg_httpupld_handle (  
    struct sg_httpupld * upld )
```

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

Parameters

| | | |
|----|-------------|----------------|
| in | <i>upld</i> | Upload handle. |
|----|-------------|----------------|

Returns

Stream handle.

Return values

| | |
|------|---|
| NULL | If <i>upld</i> is null and sets the <code>errno</code> to <code>EINVAL</code> . |
|------|---|

5.5.4.11 sg_httpupld_dir()

```
const char* sg_httpupld_dir (  
    struct sg_httpupld * upld )
```

Returns the directory of the upload handle *upld*.

Parameters

| | | |
|----|-------------|----------------|
| in | <i>upld</i> | Upload handle. |
|----|-------------|----------------|

Returns

Upload directory as null-terminated string.

Return values

| | |
|-------------|---|
| <i>NULL</i> | If <i>upld</i> is null and sets the <i>errno</i> to <i>EINVAL</i> . |
|-------------|---|

5.5.4.12 sg_httpupld_field()

```
const char* sg_httpupld_field (  
    struct sg_httpupld * upld )
```

Returns the field of the upload handle *upld*.

Parameters

| | | |
|----|-------------|----------------|
| in | <i>upld</i> | Upload handle. |
|----|-------------|----------------|

Returns

Upload field as null-terminated string.

Return values

| | |
|-------------|---|
| <i>NULL</i> | If <i>upld</i> is null and sets the <i>errno</i> to <i>EINVAL</i> . |
|-------------|---|

5.5.4.13 sg_httpupld_name()

```
const char* sg_httpupld_name (  
    struct sg_httpupld * upld )
```

Returns the name of the upload handle *upld*.

Parameters

| | | |
|----|-------------|----------------|
| in | <i>upld</i> | Upload handle. |
|----|-------------|----------------|

Returns

Upload name as null-terminated string.

Return values

| | |
|-------------|---|
| <i>NULL</i> | If <i>upld</i> is null and sets the <i>errno</i> to <i>EINVAL</i> . |
|-------------|---|

Examples:

[example_httpuplds.c](#).

5.5.4.14 sg_httpupld_mime()

```
const char* sg_httpupld_mime (
    struct sg_httpupld * upld )
```

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

Parameters

| | | |
|----|-------------|----------------|
| in | <i>upld</i> | Upload handle. |
|----|-------------|----------------|

Returns

Upload MIME as null-terminated string.

Return values

| | |
|-------------|---|
| <i>NULL</i> | If <i>upld</i> is null and sets the <code>errno</code> to <code>EINVAL</code> . |
|-------------|---|

5.5.4.15 sg_httpupld_encoding()

```
const char* sg_httpupld_encoding (
    struct sg_httpupld * upld )
```

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

Parameters

| | | |
|----|-------------|----------------|
| in | <i>upld</i> | Upload handle. |
|----|-------------|----------------|

Returns

Upload encoding as null-terminated string.

Return values

| | |
|-------------|---|
| <i>NULL</i> | If <i>upld</i> is null and sets the <code>errno</code> to <code>EINVAL</code> . |
|-------------|---|

5.5.4.16 sg_httpupld_size()

```
uint64_t sg_httpupld_size (
    struct sg_httpupld * upld )
```

Returns the size of the upload.

Parameters

| | | |
|----|-------------|----------------|
| in | <i>upld</i> | Upload handle. |
|----|-------------|----------------|

Returns

Upload size into uint64. If upld is null, sets the errno to EINVAL.

5.5.4.17 sg_httpupld_save()

```
int sg_httpupld_save (
    struct sg_httpupld * upld,
    bool overwritten )
```

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

Parameters

| | | |
|----|--------------------|-------------------------------------|
| in | <i>upld</i> | Upload handle. |
| in | <i>overwritten</i> | Overwrite upload file if it exists. |

Return values

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

Examples:

[example_httpuplds.c](#).

5.5.4.18 sg_httpupld_save_as()

```
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 | <i>upld</i> | Upload handle. |
| in | <i>path</i> | Absolute destination path. |
| in | <i>overwritten</i> | Overwrite upload file if it exists. |

Return values

| | |
|---------------|--|
| 0 | - Success. |
| <i>EINVAL</i> | - Invalid argument. |
| <i>EEXIST</i> | - File already exists (if <i>overwritten</i> is <i>true</i>). |
| <i>EISDIR</i> | - Destination file is a directory. |

5.5.4.19 sg_httpreq_headers()

```
struct sg_strmap** sg_httpreq_headers (
    struct sg_httpreq * req )
```

Returns the client headers into [sg_strmap](#) map.

Parameters

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

Returns

Reference to the client headers map.

Return values

| | |
|-------------|--|
| <i>NULL</i> | If <i>req</i> is null and sets the <i>errno</i> to <i>EINVAL</i> |
|-------------|--|

Note

The headers map is automatically freed by the library.

5.5.4.20 sg_httpreq_cookies()

```
struct sg_strmap** sg_httpreq_cookies (
    struct sg_httpreq * req )
```

Returns the client cookies into [sg_strmap](#) map.

Parameters

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

Returns

Reference to the client cookies map.

Return values

| | |
|-------------|--|
| <i>NULL</i> | If <i>req</i> is null and sets the <i>errno</i> to <i>EINVAL</i> |
|-------------|--|

Note

The cookies map is automatically freed by the library.

Examples:

[example_httpcookie.c](#).

5.5.4.21 `sg_httpreq_params()`

```
struct sg_strmap** sg_httpreq_params (  
    struct sg_httpreq * req )
```

Returns the query-string into *sg_strmap* map.

Parameters

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

Returns

Reference to the query-string map.

Return values

| | |
|-------------|--|
| <i>NULL</i> | If <i>req</i> is null and sets the <i>errno</i> to <i>EINVAL</i> |
|-------------|--|

Note

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

Examples:

[example_httppuids.c](#).

5.5.4.22 `sg_httpreq_fields()`

```
struct sg_strmap** sg_httpreq_fields (
    struct sg_httpreq * req )
```

Returns the fields of a HTML form into `sg_strmap` map.

Parameters

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

Returns

Reference to the form fields map.

Return values

| | |
|-------------|--|
| <i>NULL</i> | If <i>req</i> is null and sets the <i>errno</i> to <code>EINVAL</code> |
|-------------|--|

Note

The form fields map is automatically freed by the library.

5.5.4.23 `sg_httpreq_version()`

```
const char* sg_httpreq_version (
    struct sg_httpreq * req )
```

Returns the HTTP version.

Parameters

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

Returns

HTTP version as null-terminated string.

Return values

| | |
|-------------|--|
| <i>NULL</i> | If <i>req</i> is null and sets the <i>errno</i> to <code>EINVAL</code> . |
|-------------|--|

5.5.4.24 `sg_httpreq_method()`

```
const char* sg_httpreq_method (
    struct sg_httpreq * req )
```


Returns the HTTP method.

Parameters

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

Returns

HTTP method as null-terminated string.

Return values

| | |
|-------------|--|
| <i>NULL</i> | If <i>req</i> is null and sets the <i>errno</i> to <i>EINVAL</i> . |
|-------------|--|

5.5.4.25 `sg_httpreq_path()`

```
const char* sg_httpreq_path (  
    struct sg\_httpreq * req )
```

Returns the path component.

Parameters

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

Returns

Path component as null-terminated string.

Return values

| | |
|-------------|--|
| <i>NULL</i> | If <i>req</i> is null and sets the <i>errno</i> to <i>EINVAL</i> . |
|-------------|--|

Examples:

[example_httpcookie.c](#).

5.5.4.26 `sg_httpreq_payload()`

```
struct sg\_str* sg_httpreq_payload (  
    struct sg\_httpreq * req )
```

Returns the posting payload into a [sg_str](#) instance.

Parameters

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

Returns

Instance of the payload.

Return values

| | |
|-------------|--|
| <i>NULL</i> | If <i>req</i> is null and sets the <i>errno</i> to <i>EINVAL</i> . |
|-------------|--|

Note

The form payload instance is automatically freed by the library.

5.5.4.27 sg_httpreq_is_uploading()

```
bool sg_httpreq_is_uploading (
    struct sg_httpreq * req )
```

Checks if the client is uploading data.

Parameters

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

Returns

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

Examples:

[example_httuplds.c](#).

5.5.4.28 sg_httpreq_uploads()

```
struct sg_httpupld* sg_httpreq_uploads (
    struct sg_httpreq * req )
```

Returns the list of the uploaded files.

Parameters

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

Returns

List of the uploaded files.

Return values

| | |
|-------------|--|
| <i>NULL</i> | If <i>req</i> is null and sets the <i>errno</i> to <i>EINVAL</i> . |
|-------------|--|

Note

The uploads list is automatically freed by the library.

Examples:

[example_httpuplds.c](#).

5.5.4.29 sg_httpreq_set_user_data()

```
int sg_httpreq_set_user_data (
    struct sg_httpreq * req,
    void * data )
```

Sets user data to the request handle.

Parameters

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

Return values

| | |
|---------------|---------------------|
| <i>0</i> | - Success. |
| <i>EINVAL</i> | - Invalid argument. |

5.5.4.30 sg_httpreq_user_data()

```
void* sg_httpreq_user_data (
    struct sg_httpreq * req )
```

Gets user data from the request handle.

Parameters

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

Returns

User data pointer.

Return values

| | |
|-------------|--|
| <i>NULL</i> | If <i>req</i> is null and sets the <i>errno</i> to <i>EINVAL</i> . |
|-------------|--|

5.5.4.31 sg_httpres_headers()

```
struct sg_strmap** sg_httpres_headers (  
    struct sg_httpres * res )
```

Returns the server headers into [sg_strmap](#) map.

Parameters

| | | |
|----|------------|------------------|
| in | <i>res</i> | Response handle. |
|----|------------|------------------|

Returns

Reference to the server headers map.

Return values

| | |
|-------------|--|
| <i>NULL</i> | If <i>res</i> is null and sets the <i>errno</i> to <i>EINVAL</i> |
|-------------|--|

Note

The headers map is automatically freed by the library.

5.5.4.32 sg_httpres_set_cookie()

```
int sg_httpres_set_cookie (  
    struct sg_httpres * res,  
    const char * name,  
    const char * val )
```

Sets server cookie to the response handle.

Parameters

| | | |
|----|-------------|------------------|
| in | <i>res</i> | Response handle. |
| in | <i>name</i> | Cookie name. |
| in | <i>val</i> | Cookie value. |

Return values

| | |
|---------------|---------------------|
| <i>0</i> | - Success. |
| <i>EINVAL</i> | - Invalid argument. |

Warning

It exits the application if called when no memory space is available.

Examples:

[example_httpcookie.c](#).

5.5.4.33 `sg_httpres_sendbinary()`

```
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.

Parameters

| | | |
|----|---------------------|------------------------------|
| in | <i>res</i> | Response handle. |
| in | <i>buf</i> | Binary content. |
| in | <i>size</i> | Content size. |
| in | <i>content_type</i> | Content-Type of the content. |
| in | <i>status</i> | HTTP status code. |

Return values

| | |
|-----------------|----------------------------------|
| <i>0</i> | - Success. |
| <i>EINVAL</i> | - Invalid argument. |
| <i>EALREADY</i> | - Operation already in progress. |

Warning

It exits the application if called when no memory space is available.

5.5.4.34 `sg_httpres_sendfile()`

```
int sg_httpres_sendfile (
    struct sg_httpres * res,
```

```

size_t block_size,
uint64_t max_size,
const char * filename,
bool rendered,
unsigned int status )

```

Sends a file to the client.

Parameters

| | | |
|----|-------------------|--|
| in | <i>res</i> | Response handle. |
| in | <i>block_size</i> | Preferred block size for file loading. |
| in | <i>max_size</i> | Maximum allowed file size. |
| in | <i>filename</i> | Path of the file to be sent. |
| in | <i>rendered</i> | If <code>true</code> the file is rendered, otherwise downloaded. |
| in | <i>status</i> | HTTP status code. |

Return values

| | |
|-----------------|----------------------------------|
| <i>0</i> | - Success. |
| <i>EINVAL</i> | - Invalid argument. |
| <i>EALREADY</i> | - Operation already in progress. |
| <i>EISDIR</i> | - Is a directory. |
| <i>EBADF</i> | - Bad file number. |
| <i>EFBIG</i> | - File too large. |

Warning

It exits the application if called when no memory space is available.

Examples:

[example_httpuplds.c](#).

5.5.4.35 sg_httpres_sendstream()

```

int sg_httpres_sendstream (
    struct sg_httpres * res,
    uint64_t size,
    size_t block_size,
    sg_read_cb read_cb,
    void * handle,
    sg_free_cb free_cb,
    unsigned int status )

```

Sends a stream to the client.

Parameters

| | | |
|----|-------------|---------------------|
| in | <i>res</i> | Response handle. |
| in | <i>size</i> | Size of the stream. |

Parameters

| | | |
|----|-------------------|---|
| in | <i>block_size</i> | Preferred block size for stream loading. |
| in | <i>read_cb</i> | Callback to read data from stream handle. |
| in | <i>handle</i> | Stream handle. |
| in | <i>free_cb</i> | Callback to free the stream handle. |
| in | <i>status</i> | HTTP status code. |

Return values

| | |
|-----------------|----------------------------------|
| 0 | - Success. |
| <i>EINVAL</i> | - Invalid argument. |
| <i>EALREADY</i> | - Operation already in progress. |

Note

Use `size = 0` if the stream size is unknown.

Warning

It exits the application if called when no memory space is available.

5.5.4.36 `sg_httpsrv_new2()`

```
struct sg_httpsrv* sg_httpsrv_new2 (
    sg_httpauth_cb auth_cb,
    void * auth_cls,
    sg_httpreq_cb req_cb,
    void * req_cls,
    sg_err_cb err_cb,
    void * err_cls )
```

Creates a new HTTP server handle.

Parameters

| | | |
|----|-----------------|---|
| in | <i>auth_cb</i> | Callback to grant/deny user access to the server resources. |
| in | <i>auth_cls</i> | User-defined closure for <i>auth_cb</i> . |
| in | <i>req_cb</i> | Callback to handle requests and responses. |
| in | <i>req_cls</i> | User-defined closure for <i>req_cb</i> . |
| in | <i>err_cb</i> | Callback to handle server errors. |
| in | <i>err_cls</i> | User-defined closure for <i>err_cb</i> . |

Returns

New HTTP server handle.

Return values

| | |
|-------------|--|
| <i>NULL</i> | If the <code>req_cb</code> or <code>err_cb</code> is null and sets the <code>errno</code> to <code>EINVAL</code> . |
|-------------|--|

Examples:

[example_httpauth.c](#).

5.5.4.37 sg_httpsrv_new()

```
struct sg_httpsrv* sg_httpsrv_new (
    sg_httpreq_cb cb,
    void * cls )
```

Creates a new HTTP server handle.

Parameters

| | | |
|----|------------|--|
| in | <i>cb</i> | Callback to handle requests and responses. |
| in | <i>cls</i> | User-defined closure. |

Returns

New HTTP server handle.

Return values

| | |
|-------------|---|
| <i>NULL</i> | If the <code>cb</code> is null and sets the <code>errno</code> to <code>EINVAL</code> . |
|-------------|---|

Examples:

[example_httpcookie.c](#), [example_httpsrv.c](#), [example_httpsrv_tls_cert_auth.c](#), and [example_httpuplds.c](#).

5.5.4.38 sg_httpsrv_free()

```
void sg_httpsrv_free (
    struct sg_httpsrv * srv )
```

Frees the server handle previously allocated by [sg_httpsrv_new\(\)](#) or [sg_httpsrv_new2\(\)](#).

Parameters

| | | |
|----|------------|------------------------------------|
| in | <i>srv</i> | Pointer of the server to be freed. |
|----|------------|------------------------------------|

Note

If the server is running it stops before being freed.

Examples:

[example_httpauth.c](#), [example_httpcookie.c](#), [example_httpsrv.c](#), [example_httpsrv_tls_cert_auth.c](#), and [example_httpuplds.c](#).

5.5.4.39 sg_httpsrv_listen()

```
bool sg_httpsrv_listen (
    struct sg_httpsrv * srv,
    uint16_t port,
    bool threaded )
```

Starts the HTTP server.

Parameters

| | | |
|----|-----------------|---|
| in | <i>srv</i> | Server handle. |
| in | <i>port</i> | Port for listening to connections. |
| in | <i>threaded</i> | Enable/disable the threaded model. If <code>true</code> , the server creates one thread per connection. |

Returns

`true` if the server is started, `false` otherwise. If `srv` 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_httpcookie.c](#), [example_httpsrv.c](#), and [example_httpuplds.c](#).

5.5.4.40 sg_httpsrv_shutdown()

```
int sg_httpsrv_shutdown (
    struct sg_httpsrv * srv )
```

Stops the server not to accept new connections.

Parameters

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

Returns

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

5.5.4.41 `sg_httpsrv_port()`

```
uint16_t sg_httpsrv_port (
    struct sg_httpsrv * srv )
```

Returns the server listening port.

Parameters

| | | |
|----|------------------|----------------|
| in | <code>srv</code> | Server handle. |
|----|------------------|----------------|

Returns

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

Examples:

[example_httpauth.c](#), [example_httpcookie.c](#), [example_httpsrv.c](#), [example_httpsrv_tls_cert_auth.c](#), and [example_httpuplds.c](#).

5.5.4.42 `sg_httpsrv_is_threaded()`

```
bool sg_httpsrv_is_threaded (
    struct sg_httpsrv * srv )
```

Checks if the server was started in threaded model.

Parameters

| | | |
|----|------------------|----------------|
| in | <code>srv</code> | Server handle. |
|----|------------------|----------------|

Returns

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

5.5.4.43 `sg_httpsrv_set_upld_cbs()`

```
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 )

```

Sets the server uploading callbacks.

Parameters

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

Return values

| | |
|---------------|---------------------|
| 0 | - Success. |
| <i>EINVAL</i> | - Invalid argument. |

5.5.4.44 sg_httpsrv_set_upld_dir()

```

int sg_httpsrv_set_upld_dir (
    struct sg_httpsrv * srv,
    const char * dir )

```

Sets the directory to save the uploaded files.

Parameters

| | | |
|----|------------|--------------------------------------|
| in | <i>srv</i> | Server handle. |
| in | <i>dir</i> | Directory as null-terminated string. |

Return values

| | |
|---------------|---------------------|
| 0 | - Success. |
| <i>EINVAL</i> | - Invalid argument. |

5.5.4.45 sg_httpsrv_upld_dir()

```

const char* sg_httpsrv_upld_dir (
    struct sg_httpsrv * srv )

```

Gets the directory of the uploaded files.

Parameters

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

Returns

Directory as null-terminated string.

Return values

| | |
|-------------|--|
| <i>NULL</i> | If the <i>srv</i> is null and sets the <i>errno</i> to <i>EINVAL</i> . |
|-------------|--|

5.5.4.46 sg_httpsrv_set_post_buf_size()

```
int sg_httpsrv_set_post_buf_size (
    struct sg_httpsrv * srv,
    size_t size )
```

Sets a size to the post buffering.

Parameters

| | | |
|----|-------------|----------------------|
| in | <i>srv</i> | Server handle. |
| in | <i>size</i> | Post buffering size. |

Return values

| | |
|---------------|---------------------|
| <i>0</i> | - Success. |
| <i>EINVAL</i> | - Invalid argument. |

5.5.4.47 sg_httpsrv_post_buf_size()

```
size_t sg_httpsrv_post_buf_size (
    struct sg_httpsrv * srv )
```

Gets the size of the post buffering.

Parameters

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

Returns

Post buffering size.

Return values

| | |
|---|--|
| 0 | If the <code>srv</code> is null and sets the <code>errno</code> to <code>EINVAL</code> . |
|---|--|

5.5.4.48 `sg_httpsrv_set_payld_limit()`

```
int sg_httpsrv_set_payld_limit (
    struct sg_httpsrv * srv,
    size_t limit )
```

Sets a limit to the total payload.

Parameters

| | | |
|----|--------------------|----------------------|
| in | <code>srv</code> | Server handle. |
| in | <code>limit</code> | Payload total limit. |

Return values

| | |
|---------------------|---------------------|
| 0 | - Success. |
| <code>EINVAL</code> | - Invalid argument. |

5.5.4.49 `sg_httpsrv_payld_limit()`

```
size_t sg_httpsrv_payld_limit (
    struct sg_httpsrv * srv )
```

Gets the limit of the total payload.

Parameters

| | | |
|----|------------------|----------------|
| in | <code>srv</code> | Server handle. |
|----|------------------|----------------|

Returns

Payload total limit.

Return values

| | |
|---|--|
| 0 | If the <code>srv</code> is null and sets the <code>errno</code> to <code>EINVAL</code> . |
|---|--|

5.5.4.50 `sg_httpsrv_set_uplds_limit()`

```
int sg_httpsrv_set_uplds_limit (
```

```

    struct sg_httpsrv * srv,
    uint64_t limit )

```

Sets a limit to the total uploads.

Parameters

| | | |
|----|--------------|----------------------|
| in | <i>srv</i> | Server handle. |
| in | <i>limit</i> | Uploads total limit. |

Return values

| | |
|---------------|---------------------|
| 0 | - Success. |
| <i>EINVAL</i> | - Invalid argument. |

5.5.4.51 sg_httpsrv_uplds_limit()

```

uint64_t sg_httpsrv_uplds_limit (
    struct sg_httpsrv * srv )

```

Gets the limit of the total uploads.

Parameters

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

Returns

Uploads total limit.

Return values

| | |
|---|--|
| 0 | If the <i>srv</i> is null and sets the <i>errno</i> to <i>EINVAL</i> . |
|---|--|

5.5.4.52 sg_httpsrv_set_thr_pool_size()

```

int sg_httpsrv_set_thr_pool_size (
    struct sg_httpsrv * srv,
    unsigned int size )

```

Sets the size for the thread pool.

Parameters

| | | |
|----|-------------|-------------------|
| in | <i>srv</i> | Server handle. |
| in | <i>size</i> | Thread pool size. |

Return values

| | |
|---------------|---------------------|
| 0 | - Success. |
| <i>EINVAL</i> | - Invalid argument. |

5.5.4.53 `sg_httpsrv_thr_pool_size()`

```
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 <i>srv</i> is null and sets the <i>errno</i> to <i>EINVAL</i> . |
|---|--|

5.5.4.54 `sg_httpsrv_set_con_timeout()`

```
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 | <i>srv</i> | Server handle. |
| in | <i>timeout</i> | Timeout (in seconds). |

Return values

| | |
|---------------|---------------------|
| 0 | - Success. |
| <i>EINVAL</i> | - Invalid argument. |

5.5.4.55 `sg_httpsrv_con_timeout()`

```
unsigned int sg_httpsrv_con_timeout (
    struct sg_httpsrv * srv )
```

Gets the inactivity time to a client get time out.

Parameters

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

Returns

Timeout (in seconds).

Return values

| | |
|---|--|
| 0 | If the <i>srv</i> is null and sets the <i>errno</i> to <code>EINVAL</code> . |
|---|--|

5.5.4.56 `sg_httpsrv_set_con_limit()`

```
int sg_httpsrv_set_con_limit (
    struct sg_httpsrv * srv,
    unsigned int limit )
```

Sets the limit of concurrent connections.

Parameters

| | | |
|----|--------------|-------------------------------|
| in | <i>srv</i> | Server handle. |
| in | <i>limit</i> | Concurrent connections limit. |

Return values

| | |
|---------------|---------------------|
| 0 | - Success. |
| <i>EINVAL</i> | - Invalid argument. |

5.5.4.57 `sg_httpsrv_con_limit()`

```
unsigned int sg_httpsrv_con_limit (
    struct sg_httpsrv * srv )
```

Gets the limit of concurrent connections.

Parameters

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

Returns

Concurrent connections limit.

Return values

| | |
|---|--|
| 0 | If the <code>srv</code> is null and sets the <code>errno</code> to <code>EINVAL</code> . |
|---|--|

5.5.4.58 sg_httpread_end()

```
ssize_t sg_httpread_end (
    bool err )
```

Returns a value to end a stream reading processed by [sg_httpres_sendstream\(\)](#).

Parameters

| | | |
|----|------------|---|
| in | <i>err</i> | true to return a value indicating a stream reading error. |
|----|------------|---|

Returns

Value to end a stream reading.

6 Data Structure Documentation

6.1 `sg_httpauth` Struct Reference

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

6.1.1 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](#)

6.2 `sg_httpreq` Struct Reference

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

6.2.1 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_httpcookie.c](#), [example_httpsrv.c](#), [example_httpsrv_tls_cert_auth.c](#), and [example_httpuplds.c](#).

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

- [sagui.h](#)

6.3 `sg_httpres` Struct Reference

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

6.3.1 Detailed Description

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

Examples:

[example_httpauth.c](#), [example_httpcookie.c](#), [example_httpsrv.c](#), [example_httpsrv_tls_cert_auth.c](#), and [example_httpuplds.c](#).

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

- [sagui.h](#)

6.4 sg_httpsrv Struct Reference

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

6.4.1 Detailed Description

Handle for the fast event-driven HTTP server.

Examples:

[example_httpauth.c](#), [example_httpcookie.c](#), [example_httpsrv.c](#), [example_httpsrv_tls_cert_auth.c](#), and [example_httpuplds.c](#).

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

- [sagui.h](#)

6.5 sg_httpupld Struct Reference

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

6.5.1 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](#)

6.6 `sg_str` Struct Reference

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

6.6.1 Detailed Description

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

Examples:

[example_httpuplds.c](#), and [example_str.c](#).

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

- [sagui.h](#)

6.7 `sg_strmap` Struct Reference

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

6.7.1 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_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_httpauth.h` File Reference

7.2 `example_httpcookie.h` File Reference

7.3 `example_httpsrv.h` File Reference

7.4 `example_httpsrv_tls.h` File Reference

7.5 `example_httpsrv_tls_cert_auth.h` File Reference

7.6 `example_httpuplds.h` File Reference

7.7 `example_str.h` File Reference

7.8 `example_strmap.h` File Reference

7.9 `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_httpsres_send(res, val, content_type, status) sg_httpsres_sendbinary((res), (void *) (val), ((val != NULL) ? strlen((val)) : 0), (content_type), (status))`

Typedefs

- `typedef void(* sg_err_cb) (void *cls, const char *err)`
- `typedef size_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_httpsres *res)`
- `typedef int(* sg_httpupld_cb) (void *cls, void **handle, const char *dir, const char *field, const char *name, const char *mime, 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_httpsres *res)`

Functions

- unsigned int [sg_version](#) (void)
- const char * [sg_version_str](#) (void)
- 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 *str, size_t len)
- bool [sg_is_post](#) (const char *method)
- char * [sg_tmpdir](#) (void)
- 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_deny](#) (struct [sg_httpauth](#) *auth, const char *justification, 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_httpupld_field](#) (struct [sg_httpupld](#) *upld)
- const char * [sg_httpupld_name](#) (struct [sg_httpupld](#) *upld)
- const char * [sg_httpupld_mime](#) (struct [sg_httpupld](#) *upld)
- const char * [sg_httpupld_encoding](#) (struct [sg_httpupld](#) *upld)
- uint64_t [sg_httpupld_size](#) (struct [sg_httpupld](#) *upld)
- 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)
- 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_sendfile` (struct `sg_httpres` *res, size_t block_size, uint64_t max_size, const char *filename, bool rendered, unsigned int status)
- int `sg_httpres_sendstream` (struct `sg_httpres` *res, uint64_t size, size_t block_size, `sg_read_cb` read_cb, void *handle, `sg_free_cb` free_cb, unsigned int status)
- struct `sg_httpsrv` * `sg_httpsrv_new2` (`sg_httpauth_cb` auth_cb, void *auth_cls, `sg_httpreq_cb` req_cb, void *req_cls, `sg_err_cb` err_cb, void *err_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)
- ssize_t `sg_httpread_end` (bool err)

8 Example Documentation

8.1 example_httpauth.c

Simple example showing the Basic authentication feature.

```
/*
 *      _
 *   /____\___/_/___/\_____(_
 *   \__\___(\___|\___|_|_|_|
 *   |___|\___,\___|_\___,\___|
 *       |___/
 *
 * -- an ideal C library to develop cross-platform HTTP servers.
 *
 * Copyright (c) 2016-2018 Silvio Clecio <silvioprog@gmail.com>
```



```

* -- an ideal C library to develop cross-platform HTTP servers.
*
* Copyright (c) 2016-2018 Silvio Clecio <silvioprog@gmail.com>
*
* This file is part of Sagui library.
*
* Sagui library is free software: you can redistribute it and/or modify
* it under the terms of the GNU Lesser General Public License as published by
* the Free Software Foundation, either version 3 of the License, or
* (at your option) any later version.
*
* Sagui library is distributed in the hope that it will be useful,
* but WITHOUT ANY WARRANTY; without even the implied warranty of
* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
* GNU Lesser General Public License for more details.
*
* You should have received a copy of the GNU Lesser General Public License
* along with Sagui library. If not, see <http://www.gnu.org/licenses/>.
*/

#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sagui.h>

/* NOTE: Error checking has been omitted for clarity. */

#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) {
    if (!str)
        return 0;
    return (int) strtol(str, NULL, 10);
}

static void req_cb(__SG_UNUSED void *cls, __SG_UNUSED struct sg_httpreq *req, struct
sg_httpsres *res) {
    struct sg_strmap **cookies = sg_httpreq_cookies(req);
    char str[100];
    int count;
    if (strcmp(sg_httpreq_path(req), "/favicon.ico") == 0) {
        sg_httpsres_send(res, "", "", 204);
        return;
    }
    count = cookies ? strtoint(sg_strmap_get(*cookies, COOKIE_NAME)) : 0;
    if (count == 0) {
        snprintf(str, sizeof(str), INITIAL_PAGE);
        count = 1;
    } else {
        snprintf(str, sizeof(str), COUNT_PAGE, count);
        count++;
    }
    sg_httpsres_send(res, str, CONTENT_TYPE, 200);
    snprintf(str, sizeof(str), "%d", count);
    sg_httpsres_set_cookie(res, COOKIE_NAME, str);
}

int main(void) {
    struct sg_httpsrv *srv = sg_httpsrv_new(req_cb, NULL);
    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", sg_httpsrv_port(srv));
    fflush(stdout);
    getchar();
    sg_httpsrv_free(srv);
    return EXIT_SUCCESS;
}

```

8.3 example httpsrv.c

Simple "hello world" HTTP server example.

/*
* _____ ()

```

*  / _/ _/ _/ _/ _/ _/ _/
*  \ _/ _/ _/ _/ _/ _/ _/
*  | _/ _/ _/ _/ _/ _/ _/
*  | _/
*
*  -- an ideal C library to develop cross-platform HTTP servers.
*
*  Copyright (c) 2016-2018 Silvio Clecio <silvioprog@gmail.com>
*
*  This file is part of Sagui library.
*
*  Sagui library is free software: you can redistribute it and/or modify
*  it under the terms of the GNU Lesser General Public License as published by
*  the Free Software Foundation, either version 3 of the License, or
*  (at your option) any later version.
*
*  Sagui library is distributed in the hope that it will be useful,
*  but WITHOUT ANY WARRANTY; without even the implied warranty of
*  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
*  GNU Lesser General Public License for more details.
*
*  You should have received a copy of the GNU Lesser General Public License
*  along with Sagui library. If not, see <http://www.gnu.org/licenses/>.
*/

#include <stdio.h>
#include <stdlib.h>
#include <sagui.h>

/* NOTE: Error checking has been omitted for clarity. */

static void req_cb(__SG_UNUSED void *cls, __SG_UNUSED struct sg_httpreq *req, struct
    sg_httpres *res) {
    sg_httpres_send(res, "<html><head><title>Hello world</title></head><body>Hello
        world</body></html>",
        "text/html; charset=utf-8", 200);
}

int main(void) {
    struct sg_httpsrv *srv = sg_httpsrv_new(req_cb, NULL);
    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", sg_httpsrv_port(srv));
    fflush(stdout);
    getchar();
    sg_httpsrv_free(srv);
    return EXIT_SUCCESS;
}

```

8.4 example_httpsrv_tls_cert_auth.c

Simple client-side certificate authentication using GnuTLS.

```

/*
*  / _/ _/ _/ _/ _/ _/ _/
*  \ _/ _/ _/ _/ _/ _/ _/
*  | _/ _/ _/ _/ _/ _/ _/
*  | _/
*
*  -- an ideal C library to develop cross-platform HTTP servers.
*
*  Copyright (c) 2016-2018 Silvio Clecio <silvioprog@gmail.com>
*
*  This file is part of Sagui library.
*
*  Sagui library is free software: you can redistribute it and/or modify
*  it under the terms of the GNU Lesser General Public License as published by
*  the Free Software Foundation, either version 3 of the License, or
*  (at your option) any later version.
*
*  Sagui library is distributed in the hope that it will be useful,
*  but WITHOUT ANY WARRANTY; without even the implied warranty of
*  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
*  GNU Lesser General Public License for more details.
*
*  You should have received a copy of the GNU Lesser General Public License
*  along with Sagui library. If not, see <http://www.gnu.org/licenses/>.
*/

```

```

#include <stdlib.h>
#include <stdio.h>
#include <errno.h>
#include <gnutls/gnutls.h>
#include <gnutls/x509.h>
#include <sagui.h>

/* NOTE: Some error checking has been omitted for clarity. */

/*
 * 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
 * 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
    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: ", gnutls_strerror(ret), line_break, NULL);
        goto fail;
    }
    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_CERT_X509) {
        concat(err, "The certificate type is not X.509", line_break, NULL);
    }
fail:
    return true;
}

```

```

        goto fail;
    }
    if ((ret = gnutls_x509_crt_init(&cert)) != GNUTLS_E_SUCCESS) {
        concat(err, "Error in the certificate initialization: ", gnutls_strerror(ret), line_break, NULL);
        goto fail;
    }
    if (!(certs = gnutls_certificate_get_peers(tls_session, &certs_size))) {
        concat(err, "No certificate was found", line_break, NULL);
        goto fail;
    }
    if ((ret = gnutls_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 fail;
    }
    if (gnutls_x509_crt_get_expiration_time(cert) < time(NULL)) {
        concat(err, "The certificate has expired", line_break, NULL);
        goto fail;
    }
    if (gnutls_x509_crt_get_activation_time(cert) > time(NULL)) {
        concat(err, "The certificate has not been activated yet", line_break, NULL);
        goto fail;
    }
}
fail:
    len = strlen(err);
    err[len - strlen("<br>")] = '\0';
    gnutls_x509_crt_deinit(cert);
    return len == 0;
}

static void req_cb(__SG_UNUSED void *cls, __SG_UNUSED struct sg_httpreq *req, struct
    sg_httpsres *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_httpsres_send(res, page, "text/html; charset=utf-8", status);
    sg_free(page);
}

int main(void) {
    struct sg_httpsrv *srv = sg_httpsrv_new(req_cb, NULL);
    gnutls_datum_t key_file, cert_file, ca_file;
    int ret, status = EXIT_FAILURE;
    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 fail;
    }
    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 fail;
    }
    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 fail;
    }
    if (sg_httpsrv_tls_listen2(srv, (const char *) key_file.data, NULL, (const char *) cert_file.data,
        (const char *) ca_file.data, NULL, 0 /* 0 = port chosen randomly */, false))
    {
        status = EXIT_SUCCESS;
        fprintf(stdout, "Server running at https://localhost:%d\n",
            sg_httpsrv_port(srv));
        fflush(stdout);
        getchar();
    }
fail:
    sg_httpsrv_free(srv);
    if (key_file.size > 0)
        gnutls_free(key_file.data);
    if (cert_file.size > 0)
        gnutls_free(cert_file.data);
}

```

```

    if (ca_file.size > 0)
        gnutls_free(ca_file.data);
    return status;
}

```

8.5 example_httputplds.c

Simple example showing how to upload files to the server.

```

/*
 *  _ _ _ _ _
 *  / _ \ / _ \ / _ \ / _ \
 *  \ _ \ \ _ \ \ _ \ \ _ \
 *  | _ \ | _ \ | _ \ | _ \
 *  \_/_/ \_/_/ \_/_/ \_/_/
 *
 * -- an ideal C library to develop cross-platform HTTP servers.
 *
 * Copyright (c) 2016-2018 Silvio Clecio <silvioprog@gmail.com>
 *
 * This file is part of Sagui library.
 *
 * Sagui library is free software: you can redistribute it and/or modify
 * it under the terms of the GNU Lesser General Public License as published by
 * the Free Software Foundation, either version 3 of the License, or
 * (at your option) any later version.
 *
 * Sagui library is distributed in the hope that it will be useful,
 * but WITHOUT ANY WARRANTY; without even the implied warranty of
 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
 * GNU Lesser General Public License for more details.
 *
 * You should have received a copy of the GNU Lesser General Public License
 * along with Sagui library. If not, see <http://www.gnu.org/licenses/>.
 */

#include <stdio.h>
#include <stdlib.h>
#include <limits.h>
#include <sagui.h>

/* NOTE: Error checking has been omitted for clarity. */

#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
    "<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_httputpld *upld;
    struct sg_str *body;
    const char *name;
    char *str;

```



```

/*
 * You should have received a copy of the GNU Lesser General Public License
 * along with Sagui library. If not, see <http://www.gnu.org/licenses/>.
 */

/* NOTE: Error checking has been omitted for clarity. */

#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;
}

```

8.7 example_strmap.c

Simple example showing the `sg_strmap` feature.

```

/*
 *
 * / _ _ | / _ _ | / _ _ | / _ _ |
 * \ _ _ | \ _ _ | \ _ _ | \ _ _ |
 * | _ _ | | _ _ | | _ _ | | _ _ |
 * | _ _ | | _ _ | | _ _ | | _ _ |
 *
 * -- an ideal C library to develop cross-platform HTTP servers.
 *
 * Copyright (c) 2016-2018 Silvio Clecio <silvioprog@gmail.com>
 *
 * This file is part of Sagui library.
 *
 * Sagui library is free software: you can redistribute it and/or modify
 * it under the terms of the GNU Lesser General Public License as published by
 * the Free Software Foundation, either version 3 of the License, or
 * (at your option) any later version.
 *
 * Sagui library is distributed in the hope that it will be useful,
 * but WITHOUT ANY WARRANTY; without even the implied warranty of
 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
 * GNU Lesser General Public License for more details.
 *
 * You should have received a copy of the GNU Lesser General Public License
 * along with Sagui library. If not, see <http://www.gnu.org/licenses/>.
 */

/* NOTE: Error checking has been omitted for clarity. */

#include <stdio.h>
#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_iter(map, &map_iter, NULL);
sg_strmap_cleanup(&map);
return EXIT_SUCCESS;
}
```


Index

API reference, 3

example_httppauth.h, 59
example_httpcookie.h, 59
example_httpsrv.h, 59
example_httpsrv_tls.h, 59
example_httpsrv_tls_cert_auth.h, 59
example_httpuplds.h, 59
example_str.h, 59
example_strmap.h, 59

HTTP server, 23

- sg_httppauth_cancel, 28
- sg_httppauth_cb, 25
- sg_httppauth_deny, 28
- sg_httppauth_pwd, 29
- sg_httppauth_realm, 27
- sg_httppauth_set_realm, 27
- sg_httppauth_usr, 29
- sg_httpread_end, 55
- sg_httpreq_cb, 26
- sg_httpreq_cookies, 36
- sg_httpreq_fields, 37
- sg_httpreq_headers, 36
- sg_httpreq_is_uploading, 40
- sg_httpreq_method, 38
- sg_httpreq_params, 37
- sg_httpreq_path, 39
- sg_httpreq_payload, 39
- sg_httpreq_set_user_data, 41
- sg_httpreq_uploads, 40
- sg_httpreq_user_data, 41
- sg_httpreq_version, 38
- sg_httpres_headers, 42
- sg_httpres_send, 24
- sg_httpres_sendbinary, 43
- sg_httpres_sendfile, 43
- sg_httpres_sendstream, 44
- sg_httpres_set_cookie, 42
- sg_httpsrv_con_limit, 54
- sg_httpsrv_con_timeout, 53
- sg_httpsrv_free, 46
- sg_httpsrv_is_threaded, 48
- sg_httpsrv_listen, 47
- sg_httpsrv_new, 46
- sg_httpsrv_new2, 45
- sg_httpsrv_payld_limit, 51
- sg_httpsrv_port, 48
- sg_httpsrv_post_buf_size, 50
- sg_httpsrv_set_con_limit, 54
- sg_httpsrv_set_con_timeout, 53
- sg_httpsrv_set_payld_limit, 51
- sg_httpsrv_set_post_buf_size, 50
- sg_httpsrv_set_thr_pool_size, 52
- sg_httpsrv_set_upld_cbs, 48
- sg_httpsrv_set_upld_dir, 49

- sg_httpsrv_set_uplds_limit, 51
- sg_httpsrv_shutdown, 47
- sg_httpsrv_thr_pool_size, 53
- sg_httpsrv_upld_dir, 49
- sg_httpsrv_uplds_limit, 52
- sg_httpupld_cb, 25
- sg_httpupld_dir, 32
- sg_httpupld_encoding, 34
- sg_httpupld_field, 33
- sg_httpupld_handle, 32
- sg_httpupld_mime, 34
- sg_httpupld_name, 33
- sg_httpupld_save, 35
- sg_httpupld_save_as, 35
- sg_httpupld_size, 34
- sg_httpuplds_count, 30
- sg_httpuplds_iter, 30
- sg_httpuplds_iter_cb, 26
- sg_httpuplds_next, 30

sagui.h, 59

sg_alloc

- Utilities, 7

sg_err_cb

- Utilities, 4

sg_free

- Utilities, 8

sg_free_cb

- Utilities, 5

sg_httppauth, 56

sg_httppauth_cancel

- HTTP server, 28

sg_httppauth_cb

- HTTP server, 25

sg_httppauth_deny

- HTTP server, 28

sg_httppauth_pwd

- HTTP server, 29

sg_httppauth_realm

- HTTP server, 27

sg_httppauth_set_realm

- HTTP server, 27

sg_httppauth_usr

- HTTP server, 29

sg_httpread_end

- HTTP server, 55

sg_httpreq, 56

sg_httpreq_cb

- HTTP server, 26

sg_httpreq_cookies

- HTTP server, 36

sg_httpreq_fields

- HTTP server, 37

sg_httpreq_headers

- HTTP server, 36

- sg_httpreq_is_uploading
 - HTTP server, [40](#)
- sg_httpreq_method
 - HTTP server, [38](#)
- sg_httpreq_params
 - HTTP server, [37](#)
- sg_httpreq_path
 - HTTP server, [39](#)
- sg_httpreq_payload
 - HTTP server, [39](#)
- sg_httpreq_set_user_data
 - HTTP server, [41](#)
- sg_httpreq_uploads
 - HTTP server, [40](#)
- sg_httpreq_user_data
 - HTTP server, [41](#)
- sg_httpreq_version
 - HTTP server, [38](#)
- sg_httpres, [56](#)
- sg_httpres_headers
 - HTTP server, [42](#)
- sg_httpres_send
 - HTTP server, [24](#)
- sg_httpres_sendbinary
 - HTTP server, [43](#)
- sg_httpres_sendfile
 - HTTP server, [43](#)
- sg_httpres_sendstream
 - HTTP server, [44](#)
- sg_httpres_set_cookie
 - HTTP server, [42](#)
- sg_httpsrv, [57](#)
- sg_httpsrv_con_limit
 - HTTP server, [54](#)
- sg_httpsrv_con_timeout
 - HTTP server, [53](#)
- sg_httpsrv_free
 - HTTP server, [46](#)
- sg_httpsrv_is_threaded
 - HTTP server, [48](#)
- sg_httpsrv_listen
 - HTTP server, [47](#)
- sg_httpsrv_new
 - HTTP server, [46](#)
- sg_httpsrv_new2
 - HTTP server, [45](#)
- sg_httpsrv_payld_limit
 - HTTP server, [51](#)
- sg_httpsrv_port
 - HTTP server, [48](#)
- sg_httpsrv_post_buf_size
 - HTTP server, [50](#)
- sg_httpsrv_set_con_limit
 - HTTP server, [54](#)
- sg_httpsrv_set_con_timeout
 - HTTP server, [53](#)
- sg_httpsrv_set_payld_limit
 - HTTP server, [51](#)
- sg_httpsrv_set_post_buf_size
 - HTTP server, [50](#)
- sg_httpsrv_set_thr_pool_size
 - HTTP server, [52](#)
- sg_httpsrv_set_upld_cbs
 - HTTP server, [48](#)
- sg_httpsrv_set_upld_dir
 - HTTP server, [49](#)
- sg_httpsrv_set_uplds_limit
 - HTTP server, [51](#)
- sg_httpsrv_shutdown
 - HTTP server, [47](#)
- sg_httpsrv_thr_pool_size
 - HTTP server, [53](#)
- sg_httpsrv_upld_dir
 - HTTP server, [49](#)
- sg_httpsrv_uplds_limit
 - HTTP server, [52](#)
- sg_httpupld, [57](#)
- sg_httpupld_cb
 - HTTP server, [25](#)
- sg_httpupld_dir
 - HTTP server, [32](#)
- sg_httpupld_encoding
 - HTTP server, [34](#)
- sg_httpupld_field
 - HTTP server, [33](#)
- sg_httpupld_handle
 - HTTP server, [32](#)
- sg_httpupld_mime
 - HTTP server, [34](#)
- sg_httpupld_name
 - HTTP server, [33](#)
- sg_httpupld_save
 - HTTP server, [35](#)
- sg_httpupld_save_as
 - HTTP server, [35](#)
- sg_httpupld_size
 - HTTP server, [34](#)
- sg_httpuplds_count
 - HTTP server, [30](#)
- sg_httpuplds_iter
 - HTTP server, [30](#)
- sg_httpuplds_iter_cb
 - HTTP server, [26](#)
- sg_httpuplds_next
 - HTTP server, [30](#)
- sg_is_post
 - Utilities, [8](#)
- sg_read_cb
 - Utilities, [5](#)
- sg_realloc
 - Utilities, [7](#)
- sg_save_as_cb
 - Utilities, [6](#)
- sg_save_cb
 - Utilities, [5](#)
- sg_str, [58](#)

- sg_str_clear
 - String, [13](#)
- sg_str_content
 - String, [12](#)
- sg_str_free
 - String, [10](#)
- sg_str_length
 - String, [13](#)
- sg_str_new
 - String, [10](#)
- sg_str_printf
 - String, [12](#)
- sg_str_printf_va
 - String, [11](#)
- sg_str_write
 - String, [11](#)
- sg_strerror
 - Utilities, [8](#)
- sg_strmap, [58](#)
- sg_strmap_add
 - String map, [17](#)
- sg_strmap_cleanup
 - String map, [22](#)
- sg_strmap_count
 - String map, [21](#)
- sg_strmap_find
 - String map, [18](#)
- sg_strmap_get
 - String map, [19](#)
- sg_strmap_iter
 - String map, [20](#)
- sg_strmap_iter_cb
 - String map, [15](#)
- sg_strmap_name
 - String map, [16](#)
- sg_strmap_next
 - String map, [21](#)
- sg_strmap_rm
 - String map, [19](#)
- sg_strmap_set
 - String map, [17](#)
- sg_strmap_sort
 - String map, [20](#)
- sg_strmap_sort_cb
 - String map, [15](#)
- sg_strmap_val
 - String map, [16](#)
- sg_tmpdir
 - Utilities, [9](#)
- sg_version
 - Utilities, [6](#)
- sg_version_str
 - Utilities, [6](#)
- sg_write_cb
 - Utilities, [4](#)
- String, [10](#)
 - sg_str_clear, [13](#)
 - sg_str_content, [12](#)

- sg_str_free, [10](#)
- sg_str_length, [13](#)
- sg_str_new, [10](#)
- sg_str_printf, [12](#)
- sg_str_printf_va, [11](#)
- sg_str_write, [11](#)
- String map, [15](#)
 - sg_strmap_add, [17](#)
 - sg_strmap_cleanup, [22](#)
 - sg_strmap_count, [21](#)
 - sg_strmap_find, [18](#)
 - sg_strmap_get, [19](#)
 - sg_strmap_iter, [20](#)
 - sg_strmap_iter_cb, [15](#)
 - sg_strmap_name, [16](#)
 - sg_strmap_next, [21](#)
 - sg_strmap_rm, [19](#)
 - sg_strmap_set, [17](#)
 - sg_strmap_sort, [20](#)
 - sg_strmap_sort_cb, [15](#)
 - sg_strmap_val, [16](#)
- Utilities, [4](#)
 - sg_alloc, [7](#)
 - sg_err_cb, [4](#)
 - sg_free, [8](#)
 - sg_free_cb, [5](#)
 - sg_is_post, [8](#)
 - sg_read_cb, [5](#)
 - sg_realloc, [7](#)
 - sg_save_as_cb, [6](#)
 - sg_save_cb, [5](#)
 - sg_strerror, [8](#)
 - sg_tmpdir, [9](#)
 - sg_version, [6](#)
 - sg_version_str, [6](#)
 - sg_write_cb, [4](#)