

LibGGZ Reference Manual
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Chapter 1

LibGGZ Module Index

1.1 LibGGZ Modules

Here is a list of all modules:

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List functions	22
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Debug/error logging	36
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Chapter 2

LibGGZ Data Structure Index

2.1 LibGGZ Data Structures

Here are the data structures with brief descriptions:

<code>_GGZList</code> (Simple doubly-linked list)	67
<code>_GGZListEntry</code> (A single entry in a <code>GGZList</code> (p.24))	69
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Chapter 3

LibGGZ File Index

3.1 LibGGZ File List

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

ggz.h	(
Author:	
Brent M	
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LibGGZ Page Index

4.1 LibGGZ Related Pages

Here is a list of all related documentation pages:

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Chapter 5

LibGGZ Module Documentation

5.1 Memory Handling

These macros provide an alternative to the normal C library functions for dynamically allocating memory.

Defines

- `#define GGZ_MEM_DEBUG "ggz_mem"`
Debugging type for memory debugging.
- `#define ggz_malloc(size) _ggz_malloc(size, _GGZFUNCTION_ " in " __FILE__, __LINE__)`
Macro for memory allocation.
- `#define ggz_realloc(mem, size) _ggz_realloc(mem, size, _GGZFUNCTION_ " in " __FILE__, __LINE__)`
Macro for resizing previously allocated memory.
- `#define ggz_free(mem) _ggz_free(mem, _GGZFUNCTION_ " in " __FILE__, __LINE__)`
Macro for freeing memory previously allocated.
- `#define ggz_strdup(string) _ggz_strdup(string, _GGZFUNCTION_ " in " __FILE__, __LINE__)`
Macro for duplicating string.

Functions

- `void * _ggz_malloc (const size_t size, const char *tag, int line)`
Function to actually perform memory allocation.
- `void * _ggz_realloc (const void *ptr, const size_t size, const char *tag, int line) ggz__attribute__((warn_unused_result))`

Function to perform memory reallocation.

- `int __ggz_free (const void *ptr, const char *tag, int line)`
Function to free allocated memory.
- `char * __ggz_strdup (const char *ptr, const char *tag, int line) ggz__attribute((warn_ - unused_ result))`
Function to copy a string.
- `char * ggz_strncpy (char *dst, const char *src, size_t n)`
Safe version of strncpy.
- `int ggz_memory_check (void)`
Check memory allocated against memory freed and display any discrepancies.

5.1.1 Detailed Description

These macros provide an alternative to the normal C library functions for dynamically allocating memory.

They keep track of memory allocated by storing the name of the function and file in which they were called.

You can then call `ggz_memory_check()` (p. 13) to make sure all allocated memory has been freed. Note that you will need to enable MEMORY debugging to see this.

5.1.2 Define Documentation

5.1.2.1 `#define GGZ_MEM_DEBUG "ggz_mem"`

Debugging type for memory debugging.

See also:

`ggz_debug_enable` (p. 38)

5.1.2.2 `#define ggz_malloc(size) __ggz_malloc(size, __GGZFUNCTION__ " in " __FILE__, __LINE__)`

Macro for memory allocation.

Parameters:

size the size of memory to allocate, in bytes

Returns:

a pointer to the newly allocated and zeroed memory

```
5.1.2.3 #define ggz_realloc(mem, size) _ggz_realloc(mem, size,
        _GGZFUNCTION_ " in " __FILE__, __LINE__)
```

Macro for resizing previously allocated memory.

Parameters:

mem pointer to memory to reallocate

size new size requested, in bytes

Returns:

pointer to allocated memory

```
5.1.2.4 #define ggz_free(mem) _ggz_free(mem, _GGZFUNCTION_ " in "
        __FILE__, __LINE__)
```

Macro for freeing memory previously allocated.

Parameters:

mem pointer to allocated memory

Returns:

failure code

```
5.1.2.5 #define ggz_strdup(string) _ggz_strdup(string, _GGZFUNCTION_ " in
        " __FILE__, __LINE__)
```

Macro for duplicating string.

Parameters:

string string to duplicate

Returns:

pointer to new string

Note:

It is safe to pass a NULL string.

5.1.3 Function Documentation

```
5.1.3.1 void* _ggz_malloc (const size_t size, const char * tag, int line)
```

Function to actually perform memory allocation.

Don't call this directly. Instead, call `ggz_malloc()` (p.10).

Parameters:

size size of memory to allocate, in bytes

tag string describing the calling function

line linenumber

Returns:

pointer to newly allocated, zeroed memory

5.1.3.2 void* `_ggz_realloc` (const void * *ptr*, const size_t *size*, const char * *tag*, int *line*)

Function to perform memory reallocation.

Don't call this directly. Instead, call `ggz_realloc()` (p.11).

Parameters:

ptr pointer to memory to reallocate

size new size, in bytes

tag string describing the calling function

line linenumber

Returns:

pointer to allocated memory

5.1.3.3 int `_ggz_free` (const void * *ptr*, const char * *tag*, int *line*)

Function to free allocated memory.

Don't call this directly. Instead, call `ggz_free()` (p. 11).

Parameters:

ptr pointer to memory

tag string describing the calling function

line linenumber

Returns:

0 on success, -1 on error

5.1.3.4 char* `_ggz_strdup` (const char * *ptr*, const char * *tag*, int *line*)

Function to copy a string.

Don't call this directly. Instead, call `ggz_strdup()` (p. 11).

Parameters:

ptr string to duplicate

tag string describing the calling function

line linenumber

Returns:

newly allocated string

Note:

It is safe to pass a NULL string.

5.1.3.5 char* ggz_strncpy (char * *dst*, const char * *src*, size_t *n*)

Safe version of strncpy.

This function will behave like strncpy(), except that the result string is always guaranteed to be NULL-terminated. This matches the behaviour of snprintf() and leads to generally safer code.

Parameters:

dst destination string buffer

src source string

n number of bytes to copy, should be less than buffer size

Returns:

destination buffer

Note:

Passing a NULL string will result in an empty string

5.1.3.6 int ggz_memory_check (void)

Check memory allocated against memory freed and display any discrepancies.

Returns:

0 if no allocated memory remains, -1 otherwise

5.2 Configuration file parsing

Configuration file routines to store and retrieve values.

Defines

- `#define GGZ_CONF_DEBUG "ggz_conf"`
Debugging type for config-file debugging.

Enumerations

- enum `GGZConfType` { `GGZ_CONF_RDONLY` = ((unsigned char) 0x01), `GGZ_CONF_RDWR` = ((unsigned char) 0x02), `GGZ_CONF_CREATE` = ((unsigned char) 0x04) }
Specifies the mode for opening a configuration file.

Functions

- void `ggz_conf_cleanup` (void)
Closes all open configuration files.
- void `ggz_conf_close` (int handle)
Closes one configuration file.
- int `ggz_conf_parse` (const char *path, const `GGZConfType` options)
Opens a configuration file and parses the variables so they can be retrieved with the access functions.
- int `ggz_conf_commit` (int handle)
Commits any changed variables to the configuration file.
- int `ggz_conf_write_string` (int handle, const char *section, const char *key, const char *value)
Writes a string value to a section and key in an open configuration file.
- int `ggz_conf_write_int` (int handle, const char *section, const char *key, int value)
Writes an integer value to a section and key in an open configuration file.
- int `ggz_conf_write_list` (int handle, const char *section, const char *key, int argc, char **argv)
Writes a list of string values to a section and key in an open configuration file.
- char * `ggz_conf_read_string` (int handle, const char *section, const char *key, const char *def)
Reads a string value from an open configuration file.
- int `ggz_conf_read_int` (int handle, const char *section, const char *key, int def)

Reads an integer value from an open configuration file.

- int **ggz_conf_read_list** (int handle, const char *section, const char *key, int *argcp, char ***argvp)

Reads a list of string values from an open configuration file.

- int **ggz_conf_remove_section** (int handle, const char *section)

This will remove an entire section and all its associated keys from a configuration file.

- int **ggz_conf_remove_key** (int handle, const char *section, const char *key)

This will remove a single key from a configuration file.

- int **ggz_conf_get_sections** (int handle, int *argcp, char ***argvp)

This function returns a list of all sections in a config file.

- int **ggz_conf_get_keys** (int handle, const char *section, int *argcp, char ***argvp)

This function returns a list of all keys within a section in a config file.

5.2.1 Detailed Description

Configuration file routines to store and retrieve values.

Configuration file parsing begins by calling **ggz_conf_parse()** (p. 17) to open a config file. The file can be created automatically if **GGZ_CONF_CREATE** is specified. The returned handle uniquely identifies the configuration file, so multiple files can be open at one time.

If the same configuration file is opened multiple times, the original handle will be returned and only one copy will be retained within memory. One use of this feature is that a file may be opened read only initially and later have writing enabled by merely reparsing the file using the same pathname. Note that this feature can be fooled if the same file is opened using different pathnames. Chaos may or may not result in this case, and it is considered a feature not a bug.

Values are stored using a system of section and keys. A key must be unique within a section (you cannot store both an integer and a string under the same key. Section and key names may contain any characters (including whitespace) other than an equals sign. Although keys may not have leading or trailing whitespace, section names may. It is suggested that any whitespace (other than possibly internal spaces) be avoided when specifying section and key names. Alphabetic case is preserved, and must be matched.

An important caveat to remember when using the configuration functions is that writing a value only caches the value in memory. In order to write the values to the physical file, **ggz_conf_commit()** (p. 17) must be called at some point. This makes writing multiple values in rapid succession more efficient, as the entire file must be regenerated in order to be written to the flat-file format of the configuration file.

The string and list reading functions return dynamically allocated memory to the caller. The user is responsible for calling **ggz_free()** (p. 11) on this memory when they no longer need the returned values.

All memory used internally by the configuration functions will be released when **ggz_conf_cleanup()** (p. 16) is called. Note that this does NOT commit any changes made to the configuration files. The user is expected to call this at program termination, but it may be called at any time earlier than termination and new files may be subsequently opened.

Bug

The maximum length of a configuration file line is fixed at 1024 characters. Exceeding this length will result in parsing errors when the file is parsed. No internal problems should (hopefully) result, but values will be lost.

5.2.2 Define Documentation

5.2.2.1 `#define GGZ_CONF_DEBUG "ggz_conf"`

Debugging type for config-file debugging.

See also:

`ggz_debug_enable` (p. 38)

5.2.3 Enumeration Type Documentation

5.2.3.1 `enum GGZConfType`

Specifies the mode for opening a configuration file.

See also:

`ggz_conf_parse()` (p. 17)

Enumerator:

`GGZ_CONF_RDONLY` Read only.

`GGZ_CONF_RDWR` Read and write.

`GGZ_CONF_CREATE` Create file.

5.2.4 Function Documentation

5.2.4.1 `void ggz_conf_cleanup (void)`

Closes all open configuration files.

Note:

This does not automatically commit changed values. Any non-committed values written will be lost.

5.2.4.2 `void ggz_conf_close (int handle)`

Closes one configuration file.

Note:

The same warning as for `ggz_conf_cleanup()` (p. 16) applies here.

5.2.4.3 int ggz_conf_parse (const char * *path*, const GGZConfType *options*)

Opens a configuration file and parses the variables so they can be retrieved with the access functions.

Parameters:

path A string specifying the filename to be parsed
options An or'ed set of GGZConfType option bits

Returns:

An integer configuration file handle or -1 on error

See also:

GGZConfType (p. 16)

5.2.4.4 int ggz_conf_commit (int *handle*)

Commits any changed variables to the configuration file.

The configuration file remains open and may continue to be written to.

Parameters:

handle A valid handle returned by `ggz_conf_parse()` (p. 17)

Returns:

0 if successful, -1 on failure

5.2.4.5 int ggz_conf_write_string (int *handle*, const char * *section*, const char * *key*, const char * *value*)

Writes a string value to a section and key in an open configuration file.

Parameters:

handle A valid handle returned by `ggz_conf_parse()` (p. 17)
section A string section name to write to
key A string variable key name to write to
value The string value to write

Returns:

0 if successful, -1 on failure

5.2.4.6 `int ggz_conf_write_int (int handle, const char * section, const char * key, int value)`

Writes an integer value to a section and key in an open configuration file.

Parameters:

handle A valid handle returned by `ggz_conf_parse()` (p. 17)

section A string section name to write to

key A string variable key name to write to

value The integer value to write

Returns:

0 if successful, -1 on failure

5.2.4.7 `int ggz_conf_write_list (int handle, const char * section, const char * key, int argc, char ** argv)`

Writes a list of string values to a section and key in an open configuration file.

Parameters:

handle A valid handle returned by `ggz_conf_parse()` (p. 17)

section A string section name to write to

key A string variable key name to write to

argc The number of string array entries in *argv*

argv An array of strings to create a list from

Returns:

0 if successful, -1 on failure

5.2.4.8 `char* ggz_conf_read_string (int handle, const char * section, const char * key, const char * def)`

Reads a string value from an open configuration file.

If the section/key combination is not found, the default entry is returned.

Parameters:

handle A valid handle returned by `ggz_conf_parse()` (p. 17)

section A string section name to read from

key A string variable key name to read from

def A value to be returned if the entry does not exist (may be NULL)

Returns:

A dynamically allocated copy of the stored (or default) value or NULL

Note:

The copy is allocated via a standard `ggz_malloc()` (p. 10) call and the caller is expected to be responsible for calling `ggz_free()` (p. 11) on the returned value when they no longer need the value. No memory is allocated if a default value of NULL is returned.

5.2.4.9 `int ggz_conf_read_int (int handle, const char * section, const char * key, int def)`

Reads an integer value from an open configuration file.

If the section/key combination is not found, the default entry is returned.

Parameters:

handle A valid handle returned by `ggz_conf_parse()` (p. 17)

section A string section name to read from

key A string variable key name to read from

def A value to be returned if the entry does not exist

Returns:

The integer value stored in the configuration file, or the default

5.2.4.10 `int ggz_conf_read_list (int handle, const char * section, const char * key, int * argcp, char *** argvp)`

Reads a list of string values from an open configuration file.

Parameters:

handle A valid handle returned by `ggz_conf_parse()` (p. 17)

section A string section name to read from

key A string variable key name to read from

argcp A pointer to an integer which will receive the number of list entries read

argvp A pointer to a string array. This will receive a value pointing to a dynamically allocated array of string values. The list will be NULL-terminated.

Returns:

0 on success, -1 on failure

Note:

The array is allocated via standard `ggz_malloc()` (p. 10) calls and the caller is expected to be responsible for calling `ggz_free()` (p. 11) on the string values and the associated array structure when they no longer need the list. If the section/key combination is not found -1 will be returned, **argcp* is set to a value of zero, no memory will be allocated, and **argvp* will be set to NULL.

5.2.4.11 `int ggz_conf_remove_section (int handle, const char * section)`

This will remove an entire section and all its associated keys from a configuration file.

Parameters:

handle A valid handle returned by `ggz_conf_parse()` (p. 17)

section A string section name to remove

Returns:

0 on success, -1 on failure

5.2.4.12 `int ggz_conf_remove_key (int handle, const char * section, const char * key)`

This will remove a single key from a configuration file.

Parameters:

handle A valid handle returned by `ggz_conf_parse()` (p. 17)

section A string section name the key is located in

key A string key name to remove

Returns:

0 on success, -1 on failure

5.2.4.13 `int ggz_conf_get_sections (int handle, int * argcp, char *** argvp)`

This function returns a list of all sections in a config file.

Parameters:

handle A valid handle returned by `ggz_conf_parse()` (p. 17)

argcp A pointer to an integer which will receive the number of sections in the configuration file

argvp A pointer to a string array. This will receive a value pointing to a dynamically allocated array of string values. This list is NOT NULL terminated.

Returns:

0 on success, -1 on failure

Note:

The array is allocated via standard `ggz_malloc()` (p. 10) calls and the caller is expected to be responsible for calling `ggz_free()` (p. 11) on the string values and the associated array structure when they no longer need the list.

5.2.4.14 `int ggz_conf_get_keys (int handle, const char * section, int * argcp, char *** argvp)`

This function returns a list of all keys within a section in a config file.

Parameters:

handle A valid handle returned by `ggz_conf_parse()` (p. 17)

section A string section name

argcp A pointer to an integer which will receive the number of lists within section in the configuration file

argvp A pointer to a string array. This will receive a value pointing to a dynamically allocated array of string values. This list is NOT NULL terminated.

Returns:

0 on success, -1 on failure

Note:

The array is allocated via standard `ggz_malloc()` (p. 10) calls and the caller is expected to be responsible for calling `ggz_free()` (p. 11) on the string values and the associated array structure when they no longer need the list.

5.3 List functions

Data Structures and functions for manipulating linked-lists.

Data Structures

- struct `_GGZListEntry`
*A single entry in a **GGZList** (p. 24).*
- struct `_GGZList`
Simple doubly-linked list.

Defines

- `#define GGZ_LIST_REPLACE_DUPS 0x00`
Overwrite duplicate values on insert.
- `#define GGZ_LIST_ALLOW_DUPS 0x01`
Allow duplicate data entries to exist in the list.

Typedefs

- typedef int(*) `ggzEntryCompare` (const void *a, const void *b)
*A function type for doing data comparison on two items in a **GGZList** (p. 24).*
- typedef void *(*) `ggzEntryCreate` (void *data)
*A function type for creating a copy of a data item for insertion into a **GGZList** (p. 24).*
- typedef void(*) `ggzEntryDestroy` (void *data)
*A function type to destroy an entry in a **GGZList** (p. 24).*
- typedef `_GGZListEntry` `GGZListEntry`
*A single entry in a **GGZList** (p. 24).*
- typedef `_GGZList` `GGZList`
Simple doubly-linked list.

Functions

- `GGZList * ggz_list_create` (`ggzEntryCompare` compare_func, `ggzEntryCreate` create_func, `ggzEntryDestroy` destroy_func, int options)
*Create a new **GGZList** (p. 24).*
- int `ggz_list_insert` (`GGZList` *list, void *data)
Insert data into a list.

- **GGZListEntry * ggz_list_head (GGZList *list)**
Get the first node of a list.
- **GGZListEntry * ggz_list_tail (GGZList *list)**
Get the last node of a list.
- **GGZListEntry * ggz_list_next (GGZListEntry *entry)**
Get the next node of a list.
- **GGZListEntry * ggz_list_prev (GGZListEntry *entry)**
Get the previous node of a list.
- **void * ggz_list_get_data (GGZListEntry *entry)**
Retrieve the data stored in a list entry.
- **GGZListEntry * ggz_list_search (GGZList *list, void *data)**
Search for a specified data item in the list.
- **GGZListEntry * ggz_list_search_alt (GGZList *list, void *data, ggzEntry-Compare compare_func)**
Search for a specified data item in the list using a provided comparison function.
- **void ggz_list_delete_entry (GGZList *list, GGZListEntry *entry)**
Removes an entry from a list, calling a destructor if registered.
- **void ggz_list_free (GGZList *list)**
Free all resources associated with a list.
- **int ggz_list_count (GGZList *list)**
Get the length of the list.
- **int ggz_list_compare_str (void *a, void *b)**
Compare two character strings.
- **void * ggz_list_create_str (void *data)**
Copy a character string.
- **void ggz_list_destroy_str (void *data)**
Free a character string.

5.3.1 Detailed Description

Data Structures and functions for manipulating linked-lists.

5.3.2 Typedef Documentation

5.3.2.1 `typedef int(*) ggzEntryCompare(const void *a, const void *b)`

A function type for doing data comparison on two items in a **GGZList** (p. 24).

Parameters:

- a* An arbitrary element in the **GGZList** (p. 24).
- b* An arbitrary element in the **GGZList** (p. 24).

Returns:

Negative if $a < b$; 0 if $a == b$; positive if $a > b$.

5.3.2.2 `typedef void*(*) ggzEntryCreate(void *data)`

A function type for creating a copy of a data item for insertion into a **GGZList** (p. 24).

A function of this type may be called on an element when it is first inserted into a **GGZList** (p. 24).

Parameters:

- data* A pointer to the data given to the list for insertion

Returns:

A new copy of the data, safe for list insertion

5.3.2.3 `typedef void(*) ggzEntryDestroy(void *data)`

A function type to destroy an entry in a **GGZList** (p. 24).

A function of this type may be called on an element when it is removed from a **GGZList** (p. 24).

Parameters:

- data* The entry being removed

5.3.2.4 `typedef struct _GGZListEntry GGZListEntry`

A single entry in a **GGZList** (p. 24).

Do not access these members directly, but use the `ggz_list_get_data()` (p. 27), `ggz_list_next()` (p. 26) and `ggz_list_prev()` (p. 26) accessor functions instead.

5.3.2.5 `typedef struct _GGZList GGZList`

Simple doubly-linked list.

Do not access these members directly. Instead use accessor functions.

5.3.3 Function Documentation

5.3.3.1 `GGZList* ggz_list_create (ggzEntryCompare compare_func, ggzEntryCreate create_func, ggzEntryDestroy destroy_func, int options)`

Create a new **GGZList** (p. 24).

When creating a a new list, you have some control over its behavior. The first parameter, `compare_func` allows you to specify a comparison for sorting the list elements. If you specify `NULL` for `compare_func`, the list will be unordered. The second parameter, `create_func` allows you to specify how new copies of data will be created during insertion. **GGZList** (p. 24) objects stores pointers to your data in **GGZListEntry** (p. 24) nodes. If you specify `NULL` for `create_func`, the list will store the actual pointer to your data when you call `ggz_list_insert()` (p. 25). If you specify a `create_func`, it will be called to create a new copy of the object for storage in the list. You are then safely deallocate the original copy of the data. The third parameter, `destroy_func` allows you to specify a deallocation function for data entries when they are removed from the list.

Note:

The functions `ggz_list_compare_str()` (p. 28), `ggz_list_create_str()` (p. 29), `ggz_list_destroy_str()` (p. 29) are provided for use with character string data.

The last argument must be one of **GGZ_LIST_REPLACE_DUPS** (p. 74) or **GGZ_LIST_ALLOW_DUPS** (p. 74), to specify how the list will behave with respect to duplicate data entries. If **GGZ_LIST_REPLACE_DUPS** (p. 74) is passed, duplicate entries (as determined by `compare_func`) will be replaced upon `ggz_list_insert()` (p. 25). If **GGZ_LIST_ALLOW_DUPS** (p. 74) is specified, duplicate data entries will be allowed to exist in the list.

Note:

If `compare_func` is `NULL`, **GGZ_LIST_REPLACE_DUPS** (p. 74) has no meaning.

Parameters:

compare_func Function to use for comparing data items

create_func Function to use for allocating and copying data items

destroy_func Function to use for dellocating data items

options One of **GGZ_LIST_REPLACE_DUPS** (p. 74) or **GGZ_LIST_ALLOW_DUPS** (p. 74) specifying how the list should handle duplicate data entries

Returns:

A pointer to a newly allocated **GGZList** (p. 24)

5.3.3.2 `int ggz_list_insert (GGZList * list, void * data)`

Insert data into a list.

Parameters:

list Pointer to a **GGZList** (p. 24)

data Pointer to data to be inserted

Returns:

-1 on failure, 0 if the item was inserted, and 1 if the item replaced an existing list item

Note:

Replacement of duplicate items only occurs if `GGZ_LIST_REPLACE_DUPS` (p. 74) was passed to `ggz_list_create()` (p. 25).

5.3.3.3 GGZListEntry* ggz_list_head (GGZList * list)

Get the first node of a list.

Parameters:

list Pointer to a `GGZList` (p. 24)

Returns:

The `GGZListEntry` (p. 24) that is first in the list

5.3.3.4 GGZListEntry* ggz_list_tail (GGZList * list)

Get the last node of a list.

Parameters:

list Pointer to a `GGZList` (p. 24)

Returns:

The `GGZListEntry` (p. 24) that is last in the list

5.3.3.5 GGZListEntry* ggz_list_next (GGZListEntry * entry)

Get the next node of a list.

Parameters:

entry Pointer to a `GGZListEntry` (p. 24) in a `GGZList` (p. 24)

Returns:

The next `GGZListEntry` (p. 24) in the list

5.3.3.6 GGZListEntry* ggz_list_prev (GGZListEntry * entry)

Get the previous node of a list.

Parameters:

entry Pointer to a `GGZListEntry` (p. 24) in a `GGZList` (p. 24)

Returns:

The previous `GGZListEntry` (p. 24) in the list

5.3.3.7 void* ggz_list_get_data (GGZListEntry * entry)

Retrieve the data stored in a list entry.

Parameters:

entry Pointer to a **GGZListEntry** (p. 24)

Returns:

Pointer to the data stored in the specified node (**GGZListEntry** (p. 24))

5.3.3.8 GGZListEntry* ggz_list_search (GGZList * list, void * data)

Search for a specified data item in the list.

ggz_list_search() (p. 27) searches a list for a particular data item using the `ggzEntryCompare` function provided as `compare_func` to **ggz_list_create()** (p. 25). If you wish to search using an alternative comparison function, see **ggz_list_search_alt()** (p. 27).

Parameters:

list Pointer to a **GGZList** (p. 24)

data Pointer to data to search for

Returns:

Pointer to the **GGZListEntry** (p. 24) containing the specified node (NULL if the data could not be found or if no `compare_func` was specified at list-creation time)

5.3.3.9 GGZListEntry* ggz_list_search_alt (GGZList * list, void * data, ggzEntryCompare compare_func)

Search for a specified data item in the list using a provided comparison function.

ggz_list_search_alt() (p. 27) searches a list for a particular data item using the passed `ggzEntryCompare` function.

Parameters:

list Pointer to a **GGZList** (p. 24)

data Pointer to data to search for

compare_func Comparison function

Returns:

Pointer to the **GGZListEntry** (p. 24) containing the specified node (NULL if the data could not be found or if no `compare_func` was specified)

5.3.3.10 void ggz_list_delete_entry (GGZList * list, GGZListEntry * entry)

Removes an entry from a list, calling a destructor if registered.

ggz_list_delete_entry() (p. 28) removes the specified entry from the list. If a `ggzEntryDestroy` function was passed as `destroy_func` to **ggz_list_create()** (p. 25), it will be called on the data item after it has been removed.

Parameters:

list Pointer to a **GGZList** (p. 24)

entry Pointer to the **GGZListEntry** (p. 24) to remove

5.3.3.11 void ggz_list_free (GGZList * list)

Free all resources associated with a list.

ggz_list_free() (p. 28) will free all resources allocated by the list. If a `ggzEntryDestroy` function was passed as `destroy_func` to **ggz_list_create()** (p. 25), it will be called on all data items in the list as well.

Parameters:

list Pointer to a **GGZList** (p. 24)

5.3.3.12 int ggz_list_count (GGZList * list)

Get the length of the list.

Parameters:

list Pointer to a **GGZList** (p. 24)

Returns:

The number of entries in the list

5.3.3.13 int ggz_list_compare_str (void * a, void * b)

Compare two character strings.

This function is intended to be passed as the `compare_func` of **ggz_list_create()** (p. 25) when creating a list that stores character strings.

Parameters:

a A string to compare

b A second string to compare

Returns:

The result of `strcmp()` on *a* and *b*, or 1 if either is NULL

5.3.3.14 void* ggz_list_create_str (void * *data*)

Copy a character string.

This function is intended to be passed as the `create_func` of `ggz_list_create()` (p. 25) when creating a list that stores character strings.

Parameters:

data A string to copy

Returns:

A newly allocated copy of the string

5.3.3.15 void ggz_list_destroy_str (void * *data*)

Free a character string.

This function is intended to be passed as the `destroy_func` of `ggz_list_create()` (p. 25) when creating a list that stores character strings.

Parameters:

data The string to deallocate

5.4 Stacks

Data Structures and functions for manipulating stacks.

Typedefs

- typedef **_GGZList** **GGZStack**
*Simple implementation of stacks using **GGZList** (p. 24).*

Functions

- **GGZStack * ggz_stack_new** (void)
Create a new stack.
- void **ggz_stack_push** (**GGZStack *stack**, void *data)
Push a data item onto the top of the stack.
- void * **ggz_stack_pop** (**GGZStack *stack**)
Pop the top item off of the stack.
- void * **ggz_stack_top** (**GGZStack *stack**)
Get the top item on the stack without popping it.
- void **ggz_stack_free** (**GGZStack *stack**)
Free the stack.

5.4.1 Detailed Description

Data Structures and functions for manipulating stacks.

5.4.2 Function Documentation

5.4.2.1 **GGZStack* ggz_stack_new** (void)

Create a new stack.

Returns:

Pointer to a newly allocated **GGZStack** (p. 74) object

5.4.2.2 void **ggz_stack_push** (**GGZStack * stack**, void * *data*)

Push a data item onto the top of the stack.

Parameters:

stack Pointer to a **GGZStack** (p. 74)
data Pointer to data to insert onto stack

5.4.2.3 void* ggz_stack_pop (GGZStack * *stack*)

Pop the top item off of the stack.

Parameters:

stack Pointer to a **GGZStack** (p. 74)

Returns:

Pointer to the data item on the top of the stack

5.4.2.4 void* ggz_stack_top (GGZStack * *stack*)

Get the top item on the stack without popping it.

Parameters:

stack Pointer to a **GGZList** (p. 24)

Returns:

Pointer to the data item currently in to of the stack

5.4.2.5 void ggz_stack_free (GGZStack * *stack*)

Free the stack.

Note:

This does not free the data stored in the stack.

Parameters:

stack Pointer to a **GGZStack** (p. 74)

5.5 XML parsing

Utility functions for doing simple XML parsing.

Data Structures

- struct **_GGZXMLElement**
Object representing a single XML element.

Typedefs

- typedef **_GGZXMLElement GGZXMLElement**
Object representing a single XML element.

Functions

- **GGZXMLElement * ggz_xmlement_new** (const char *tag, const char *const *attrs, void(*process)(void *, **GGZXMLElement** *), void(*free)(**GGZXMLElement** *))
*Create a new **GGZXMLElement** (p. 75) element.*
- void **ggz_xmlement_init** (**GGZXMLElement** *element, const char *tag, const char *const *attrs, void(*process)(void *, **GGZXMLElement** *), void(*free)(**GGZXMLElement** *))
*Initialize a **GGZXMLElement** (p. 75).*
- void **ggz_xmlement_set_data** (**GGZXMLElement** *element, void *data)
*Set ancillary data on a **GGZXMLElement** (p. 75) object.*
- const char * **ggz_xmlement_get_tag** (**GGZXMLElement** *element)
Get an XML element's name.
- const char * **ggz_xmlement_get_attr** (**GGZXMLElement** *element, const char *attr)
Get the value of an attribute on XML element.
- void * **ggz_xmlement_get_data** (**GGZXMLElement** *element)
Get the user-supplied data associated with an XML element.
- char * **ggz_xmlement_get_text** (**GGZXMLElement** *element)
Get an XML element's content text.
- void **ggz_xmlement_add_text** (**GGZXMLElement** *element, const char *text, int len)
Append a string to the element's content text.
- void **ggz_xmlement_free** (**GGZXMLElement** *element)
Free the memory associated with an XML element.

5.5.1 Detailed Description

Utility functions for doing simple XML parsing.

These can be used with streaming XML parsers, and don't have the overhead of a full DOM tree. **GGZXMLElement** (p. 75) represents a single element, along with its attributes and text data.

Note:

This does not parse your XML. It is simply for use to store the data as you are parsing.

5.5.2 Function Documentation

5.5.2.1 **GGZXMLElement*** `ggz_xml_element_new (const char * tag, const char *const * attrs, void(*)(void *, GGZXMLElement *) process, void(*)(GGZXMLElement *) free)`

Create a new **GGZXMLElement** (p. 75) element.

Parameters:

tag The name of the XML element (tag)

attrs NULL terminated array of attributes/values. These must alternate: attribute1, value1, attribute2, value2, etc.

process User-defined function for processing XML elements

free User-defined function for deallocating **GGZXMLElement** (p. 75) objects. If provided, this will be invoked by `ggz_xml_element_free()` (p. 35), and in addition to any user-defined processing should call `ggz_free()` (p. 11) the element itself.

Returns:

Pointer to a newly allocated **GGZXMLElement** (p. 75) object

5.5.2.2 **void** `ggz_xml_element_init (GGZXMLElement * element, const char * tag, const char *const * attrs, void(*)(void *, GGZXMLElement *) process, void(*)(GGZXMLElement *) free)`

Initialize a **GGZXMLElement** (p. 75).

Parameters:

element Pointer to a **GGZXMLElement** (p. 75) to initialize

tag The name of the XML element (tag)

attrs NULL terminated array of attributes/values. These must alternate: attribute1, value1, attribute2, value2, etc.

process User-defined function for processing XML elements

free User-defined function for deallocating **GGZXMLElement** (p. 75) objects. If provided, this will be invoked by `ggz_xml_element_free()` (p. 35), and in addition to any user-defined processing should call `ggz_free()` (p. 11) the element itself.

Returns:

Pointer to a newly allocated **GGZXMLElement** (p. 75) object

5.5.2.3 void ggz_xml_element_set_data (GGZXMLElement * *element*, void * *data*)

Set ancillary data on a **GGZXMLElement** (p. 75) object.

Associate some extra data with an XML element.

Parameters:

element Pointer to an XML element

data Pointer to user-supplied data

Returns:

The element's name

5.5.2.4 const char* ggz_xml_element_get_tag (GGZXMLElement * *element*)

Get an XML element's name.

Parameters:

element Pointer to an XML element

Returns:

The element's name

**5.5.2.5 const char* ggz_xml_element_get_attr (GGZXMLElement * *element*,
const char * *attr*)**

Get the value of an attribute on XML element.

Parameters:

element Pointer to an XML element

attr An attribute name

Returns:

The value of the attribute, or NULL if there is no such attribute present

5.5.2.6 void* ggz_xml_element_get_data (GGZXMLElement * *element*)

Get the user-supplied data associated with an XML element.

Parameters:

element Pointer to an XML element

Returns:

Pointer to the user-supplied data

5.5.2.7 `char* ggz_xml_element_get_text (GGZXMLElement * element)`

Get an XML element's content text.

Parameters:

element Pointer to an XML element

Returns:

The text content of the element

5.5.2.8 `void ggz_xml_element_add_text (GGZXMLElement * element, const char * text, int len)`

Append a string to the element's content text.

Parameters:

element Pointer to an XML element

text String to append

len The string's length, in bytes

5.5.2.9 `void ggz_xml_element_free (GGZXMLElement * element)`

Free the memory associated with an XML element.

Parameters:

element Pointer to an XML element

5.6 Debug/error logging

Functions for debugging and error messages.

Typedefs

- typedef void(*) **GGZDebugHandlerFunc** (int priority, const char *msg)
A callback function to handle debugging output.

Enumerations

- enum **GGZCheckType** { **GGZ_CHECK_NONE** = 0x00, **GGZ_CHECK_MEM** = 0x01 }
What memory checks should we do?

Functions

- void **ggz_debug_init** (const char **types, const char *file)
Initialize and configure debugging for the program.
- **GGZDebugHandlerFunc** **ggz_debug_set_func** (**GGZDebugHandlerFunc** func)
Set the debug handler function.
- void **ggz_debug_enable** (const char *type)
Enable a specific type of debugging.
- void **ggz_debug_disable** (const char *type)
Disable a specific type of debugging.
- void **ggz_debug** (const char *type, const char *fmt,...) **ggz__attribute**((format(printf
Log a debugging message.
- void void **ggz_log** (const char *type, const char *fmt,...) **ggz__attribute**((format(printf
Log a notice message.
- void void void **ggz_error_sys** (const char *fmt,...) **ggz__attribute**((format(printf
Log a syscall error.
- void void void void **ggz_error_sys_exit** (const char *fmt,...) **ggz__attribute**((format(printf
Log a fatal syscall error.
- void void void void **ggz__attribute** ((noreturn))
- void **ggz_error_msg** (const char *fmt,...) **ggz__attribute**((format(printf
Log an error message.
- void void **ggz_error_msg_exit** (const char *fmt,...) **ggz__attribute**((format(printf

Log a fatal error message.

- void `ggz_debug_cleanup` (`GGZCheckType` check)
Cleans up debugging state and prepares for exit.

5.6.1 Detailed Description

Functions for debugging and error messages.

5.6.2 Typedef Documentation

5.6.2.1 typedef void(*) GGZDebugHandlerFunc(int priority, const char *msg)

A callback function to handle debugging output.

A function of this type can be registered as a callback handler to handle debugging output, rather than having the output go to `stderr` or to a file. If this is done, each line of output will be sent directly to this function (no trailing newline will be appended).

See also:

`ggz_debug_set_func` (p. 38)

Parameters:

priority The priority of the log, i.e. `LOG_DEBUG`; see `syslog()`

msg The debugging output message

Note:

If your program is threaded, this function must be threadsafe.

5.6.3 Enumeration Type Documentation

5.6.3.1 enum GGZCheckType

What memory checks should we do?

See also:

`ggz_debug_cleanup` (p. 40)

Enumerator:

`GGZ_CHECK_NONE` No checks.

`GGZ_CHECK_MEM` Memory (leak) checks.

5.6.4 Function Documentation

5.6.4.1 void ggz_debug_init (const char ** types, const char * file)

Initialize and configure debugging for the program.

This should be called early in the program to set up the debugging routines.

Parameters:

types A null-terminated list of arbitrary string debugging "types"

file A file to write debugging output to, or NULL for none

See also:

`ggz_debug` (p. 39)

5.6.4.2 GGZDebugHandlerFunc `ggz_debug_set_func` (GGZDebugHandlerFunc *func*)

Set the debug handler function.

Call this function to register a debug handler function. NULL can be passed to disable the debug handler. If set, the debug handler function will be called to handle debugging output, overriding any file that had previously been specified.

Parameters:

func The new debug handler function

Returns:

The previous debug handler function

Note:

This function is not threadsafe (re-entrant).

5.6.4.3 void `ggz_debug_enable` (const char * *type*)

Enable a specific type of debugging.

Any `ggz_debug()` (p. 39) calls that use that type will then be logged.

Parameters:

type The "type" of debugging to enable

See also:

`ggz_debug` (p. 39)

5.6.4.4 void `ggz_debug_disable` (const char * *type*)

Disable a specific type of debugging.

Any `ggz_debug()` (p. 39) calls that use the given type of debugging will then not be logged.

Parameters:

type The "type" of debugging to disable

See also:

`ggz_debug` (p. 39)

5.6.4.5 void `ggz_debug` (const char * *type*, const char * *fmt*, ...)

Log a debugging message.

This function takes a debugging "type" as well as a printf-style list of arguments. It assembles the debugging message (printf-style) and logs it if the given type of debugging is enabled.

Parameters:

type The "type" of debugging (similar to a loglevel)

fmt A printf-style format string

See also:

`ggz_debug_enable` (p. 38), `ggz_debug_disable` (p. 38)

5.6.4.6 void void `ggz_log` (const char * *type*, const char * *fmt*, ...)

Log a notice message.

This function is nearly identical to `ggz_debug()` (p. 39), except that if the debugging output ends up passed to the debug handler function, the priority will be LOG_NOTICE instead of LOG_DEBUG. This is only of interest to a few programs.

Parameters:

type The "type" of debugging (similar to a loglevel)

fmt A printf-style format string

See also:

`ggz_debug` (p. 39), `ggz_debug_set_func` (p. 38)

5.6.4.7 void void void `ggz_error_sys` (const char * *fmt*, ...)

Log a syscall error.

This logs an error message in a similar manner to `ggz_debug()` (p. 39)'s debug logging. However, the logging is done regardless of whether debugging is enabled or what debugging types are set. `errno` and `strerror` are also used to create a more useful message.

Parameters:

fmt A printf-style format string

See also:

`ggz_debug` (p. 39)

5.6.4.8 void void void void ggz_error_sys_exit (const char * *fmt*, ...)

Log a fatal syscall error.

This logs an error message just like `ggz_error_sys()` (p. 39), and also exits the program.

Parameters:

fmt A printf-style format string

5.6.4.9 void ggz_error_msg (const char * *fmt*, ...)

Log an error message.

This logs an error message in a similar manner to `ggz_debug()` (p. 39)'s debug logging. However, the logging is done regardless of whether debugging is enabled or what debugging types are set.

Parameters:

fmt A printf-style format string

Note:

This is equivalent to `ggz_debug(NULL, ...)` with debugging enabled.

5.6.4.10 void void ggz_error_msg_exit (const char * *fmt*, ...)

Log a fatal error message.

This logs an error message just like `ggz_error_msg()` (p. 40), and also exits the program.

Parameters:

fmt A printf-style format string

5.6.4.11 void ggz_debug_cleanup (GGZCheckType *check*)

Cleans up debugging state and prepares for exit.

This function should be called right before the program exits. It cleans up all of the debugging state data, including writing out the memory check data (if enabled) and closing the debugging file (if enabled).

Parameters:

check A mask of things to check

5.7 Miscellaneous convenience functions

Typedefs

- typedef `_GGZFile` **GGZFile**
Structure used internally by `ggz_read_line()` (p. 43).

Functions

- char * **ggz_xml_escape** (const char *str)
Escape XML characters in a text string.
- char * **ggz_xml_unescape** (const char *str)
Restore escaped XML characters into a text string.
- **GGZFile** * **ggz_get_file_struct** (int fdes)
Setup a file structure to use with `ggz_read_line()` (p. 43).
- int **ggz_make_path** (const char *full)
Create directories to fill out a path.
- char * **ggz_read_line** (**GGZFile** *file)
Read a line of arbitrary length from a file.
- void **ggz_free_file_struct** (**GGZFile** *file)
Deallocate a file structure allocated via `ggz_get_file_struct()` (p. 42).
- int **ggz_strcmp** (const char *s1, const char *s2)
String comparison function that is safe with NULLs.
- int **ggz_strcasecmp** (const char *s1, const char *s2)
Case-insensitive string comparison function that is safe with NULLs The function returns an integer less than, equal to, or greater than zero if s1 is found, respectively, to be less than, to match, or be greater than s2.

5.7.1 Function Documentation

5.7.1.1 char* **ggz_xml_escape** (const char * str)

Escape XML characters in a text string.

Parameters:

str The string to encode

Returns:

A pointer to a dynamically allocated string with XML characters replaced with ampersand tags, or NULL on error

Note:

The dynamic memory is allocated using `ggz_malloc()` (p.10) and the caller is expected to later free this memory using `ggz_free()` (p.11). If the original string did not contain any characters which required escaping a `ggz_strdup()` (p.11) copy is returned.

5.7.1.2 char* ggz_xml_unescape (const char * str)

Restore escaped XML characters into a text string.

Parameters:

str The string to decode

Returns:

A pointer to a dynamically allocated string with XML ampersand tags replaced with their normal ASCII characters, or NULL on error

Note:

The dynamic memory is allocated using `ggz_malloc()` (p.10) and the caller is expected to later free this memory using `ggz_free()` (p.11). If the original string did not contain any characters which required decoding, a `ggz_strdup()` (p.11) copy is returned.

When using expat, incoming text is automatically unescaped by the expat library. It is therefore generally not necessary to use this function with expat.

5.7.1.3 GGZFile* ggz_get_file_struct (int fdes)

Setup a file structure to use with `ggz_read_line()` (p.43).

Parameters:

fdes A reopened integer file descriptor to read from

Returns:

A pointer to a dynamically allocated `GGZFile` (p.75) structure

Note:

The user **MUST** have opened the requested file for reading before using this function. When finished using `ggz_read_line()` (p.43), the user should cleanup this struct using `ggz_free_file_struct()` (p.43).

5.7.1.4 int ggz_make_path (const char * full)

Create directories to fill out a path.

New directories are created with permissions 700 (S_IRWXU).

Parameters:

full The full path to be created.

Returns:

0 on success; -1 on failure

5.7.1.5 char* ggz_read_line (GGZFile * file)

Read a line of arbitrary length from a file.

Parameters:

file A GGZFile (p. 75) structure allocated via `ggz_get_file_struct()` (p. 42)

Returns:

A NULL terminated line from the file of arbitrary length or NULL at end of file

Note:

The dynamic memory is allocated using `ggz_malloc()` (p. 10) and the caller is expected to later free this memory using `ggz_free()` (p. 11).

5.7.1.6 void ggz_free_file_struct (GGZFile * file)

Deallocate a file structure allocated via `ggz_get_file_struct()` (p. 42).

Parameters:

file A GGZFile (p. 75) structure allocated via `ggz_get_file_struct()` (p. 42)

Note:

The caller is expected to close the I/O file before or after freeing the file structure.

5.7.1.7 int ggz_strcmp (const char * s1, const char * s2)

String comparison function that is safe with NULLs.

Parameters:

s1 First string to compare

s2 Second string to compare

Returns:

An integer less than, equal to, or greater than zero if *s1* is found, respectively, to be less than, to match, or be greater than *s2*

Note:

NULL is considered to be less than any non-NULL string and equal to itself

5.7.1.8 int ggz_strcasecmp (const char * *s1*, const char * *s2*)

Case-insensitive string comparison function that is safe with NULLs. The function returns an integer less than, equal to, or greater than zero if *s1* is found, respectively, to be less than, to match, or be greater than *s2*.

NULL is considered to be less than any non-NULL string and equal to itself.

Parameters:

- s1* First string to compare
- s2* Second string to compare

Returns:

The comparison value.

5.8 Easysock IO

Simple functions for reading/writing binary data across file descriptors.

Defines

- `#define GGZ_SOCKET_DEBUG "socket"`
ggz_debug debugging type for Easysock debugging.

Typedefs

- `typedef void(*) ggzIOError (const char *msg, const GGZIOType type, const int fd, const GGZDataType data)`
An error function type.
- `typedef void(*) ggzIOExit (int status)`
An exit function type.
- `typedef void(*) ggzNetworkNotify (const char *address, int socket)`
A network resolver function type.

Enumerations

- `enum GGZIOType { GGZ_IO_CREATE, GGZ_IO_READ, GGZ_IO_WRITE, GGZ_IO_ALLOCATE }`
An error type for the GGZ socket functions.
- `enum GGZDataType { GGZ_DATA_NONE, GGZ_DATA_CHAR, GGZ_DATA_INT, GGZ_DATA_STRING, GGZ_DATA_FD }`
A data type for the GGZ socket function error handler.
- `enum GGZSockType { GGZ SOCK_SERVER, GGZ SOCK_CLIENT }`
A socket type.

Functions

- `int ggz_set_io_error_func (ggzIOError func)`
Set the ggz/easysock error handling function.
- `ggzIOError ggz_remove_io_error_func (void)`
Remove the ggz/easysock error handling function.
- `int ggz_set_io_exit_func (ggzIOExit func)`

Set the ggz/easysock exit function.

- **ggzIOExit ggz_remove_io_exit_func** (void)
Remove the ggz/easysock exit function.
- unsigned int **ggz_get_io_alloc_limit** (void)
Get libggz's limit on memory allocation.
- unsigned int **ggz_set_io_alloc_limit** (const unsigned int limit)
Set libggz's limit on memory allocation.
- int **ggz_init_network** (void)
Initialize the network.
- int **ggz_set_network_notify_func** (ggzNetworkNotify func)
Set the ggz/easysock resolver notification function.
- const char * **ggz_resolvename** (const char *name)
Resolve a host name.
- const char * **ggz_getpeername** (int fd, int resolve)
Get the IP address or host name of a connected peer.
- int **ggz_make_socket** (const GGZSockType type, const unsigned short port, const char *server)
Make a socket connection.
- int **ggz_make_socket_or_die** (const GGZSockType type, const unsigned short port, const char *server)
Make a socket connection, exiting on error.
- int **ggz_make_unix_socket** (const GGZSockType type, const char *name)
Connect to a unix domain socket.
- int **ggz_make_unix_socket_or_die** (const GGZSockType type, const char *name)
Connect to a unix domain socket, exiting on error.
- int **ggz_write_char** (const int sock, const char data)
Write a character value to the given socket.
- void **ggz_write_char_or_die** (const int sock, const char data)
Write a character value to the given socket, exiting on error.
- int **ggz_read_char** (const int sock, char *data)
Read a character value from the given socket.
- void **ggz_read_char_or_die** (const int sock, char *data)
Read a character value from the given socket, exiting on error.
- int **ggz_write_int** (const int sock, const int data)

Write an integer to the socket in network byte order.

- void **ggz_write_int_or_die** (const int sock, const int data)
Write an integer to the socket, exiting on error.
- int **ggz_read_int** (const int sock, int *data)
Read an integer from the socket in network byte order.
- void **ggz_read_int_or_die** (const int sock, int *data)
Read an integer from the socket, exiting on error.
- int **ggz_write_string** (const int sock, const char *data)
Write a string to the given socket.
- void **ggz_write_string_or_die** (const int sock, const char *data)
Write a string to the given socket, exiting on error.
- int **ggz_va_write_string** (const int sock, const char *fmt,...) **ggz__-**
attribute((format(printf
Write a printf-style formatted string to the given socket.
- int void **ggz_va_write_string_or_die** (const int sock, const char *fmt,...) **ggz__-**
attribute((format(printf
Write a formatted string to the socket, exiting on error.
- int void int **ggz_read_string** (const int sock, char *data, const unsigned int len)
Read a string from the given socket.
- void **ggz_read_string_or_die** (const int sock, char *data, const unsigned int len)
Read a string from the given socket, exiting on error.
- int **ggz_read_string_alloc** (const int sock, char **data)
Read and allocate a string from the given socket.
- void **ggz_read_string_alloc_or_die** (const int sock, char **data)
Read and allocate string from the given socket, exiting on error.
- int **ggz_write_fd** (const int sock, int sendfd)
Write a file descriptor to the given (local) socket.
- int **ggz_read_fd** (const int sock, int *recvfd)
Read a file descriptor from the given (local) socket.
- int **ggz_writen** (const int sock, const void *vdata, size_t n)
Write a sequence of bytes to the socket.
- int **ggz_readn** (const int sock, void *data, size_t n)
Read a sequence of bytes from the socket.

5.8.1 Detailed Description

Simple functions for reading/writing binary data across file descriptors.

5.8.2 Define Documentation

5.8.2.1 `#define GGZ_SOCKET_DEBUG "socket"`

`ggz_debug` debugging type for Easysock debugging.

To enable socket debugging, add this to the list of debugging types.

See also:

`ggz_debug_enable` (p. 38)

5.8.3 Typedef Documentation

5.8.3.1 `typedef void(*) ggzIOError(const char *msg, const GGZIOType type, const int fd, const GGZDataType data)`

An error function type.

This function type will be called when there is an error in a GGZ socket function.

Parameters:

msg The strerror message associated with the error

type The type of error that occurred

fd The socket on which the error occurred, or -1 if not applicable

data Extra data associated with the error

5.8.3.2 `typedef void(*) ggzIOExit(int status)`

An exit function type.

This function type will be called to exit the program.

Parameters:

status The exit value

5.8.3.3 `typedef void(*) ggzNetworkNotify(const char *address, int socket)`

A network resolver function type.

This function type will be called whenever a hostname has been resolved or a socket has been created asynchronously.

Parameters:

status The IP address of the host name

socket File descriptor or error code like in `ggz_make_socket`

5.8.4 Enumeration Type Documentation

5.8.4.1 enum GGZIOType

An error type for the GGZ socket functions.

If there is a GGZ socket error, the registered error handler will be called and will be given one of these error types.

Enumerator:

- GGZ_IO_CREATE* Error creating a socket.
- GGZ_IO_READ* Error reading from a socket.
- GGZ_IO_WRITE* Error writing to a socket.
- GGZ_IO_ALLOCATE* Error when the allocation limit is exceeded.

5.8.4.2 enum GGZDataType

A data type for the GGZ socket function error handler.

If there is a GGZ socket error, the registered error handler will be called and will be given one of these error data types.

Enumerator:

- GGZ_DATA_NONE* No data is associated with the error.
- GGZ_DATA_CHAR* The error occurred while dealing with a char.
- GGZ_DATA_INT* The error occurred in dealing with an integer.
- GGZ_DATA_STRING* The error occurred in dealing with a string.
- GGZ_DATA_FD* Error while dealing with a file descriptor.

5.8.4.3 enum GGZSockType

A socket type.

These socket types are used by `ggz_make_socket()` (p. 53) and friends to decide what actions are necessary in making a connection.

Enumerator:

- GGZ SOCK_SERVER* Just listen on a particular port.
- GGZ SOCK_CLIENT* Connect to a particular port of a server.

5.8.5 Function Documentation

5.8.5.1 int ggz_set_io_error_func (ggzIOError *func*)

Set the ggz/easysock error handling function.

Any time an error occurs in a GGZ socket function, the registered error handling function will be called. Use this function to register a new error function. Any previous error function will be discarded.

Parameters:

func The new error-handling function

Returns:

0

Todo

Shouldn't this function return a void or ggzIOError?

5.8.5.2 ggzIOError ggz_remove_io_error_func (void)

Remove the ggz/easysock error handling function.

The default behavior when a socket failure occurs in one of the GGZ socket functions is to do nothing (outside of the function's return value). This may be overridden by registering an error handler with **ggz_set_io_error_func()** (p. 49), but the behavior may be returned by calling this function to remove the error handler.

Returns:

The previous error-handling function, or NULL if none.

5.8.5.3 int ggz_set_io_exit_func (ggzIOExit func)

Set the ggz/easysock exit function.

Any of the *_or_die() functions will call the set exit function if there is an error. If there is no set function, exit() will be called.

Parameters:

func The newly set exit function

Returns:

0

Todo

Shouldn't this return a void?

5.8.5.4 ggzIOExit ggz_remove_io_exit_func (void)

Remove the ggz/easysock exit function.

This removes the existing exit function, if one is set. exit() will then be called to exit the program.

Returns:

The old exit function (or NULL if none)

5.8.5.5 unsigned int ggz_get_io_alloc_limit (void)

Get libggz's limit on memory allocation.

Returns:

The limit to allow on ggz_read_*_alloc() calls, in bytes

See also:

ggz_set_io_alloc_limit (p. 51)

5.8.5.6 unsigned int ggz_set_io_alloc_limit (const unsigned int limit)

Set libggz's limit on memory allocation.

In functions of the form ggz_read_*_alloc(), libggz will itself allocate memory for the * object that is being read in. This presents an obvious security concern, so we limit the amount of memory that can be allocated. The default value is 32,767 bytes, but it can be changed by calling this function.

Parameters:

limit The new limit to allow on alloc-style calls, in bytes

Returns:

The previous limit

See also:

ggz_get_io_alloc_limit (p. 51)
ggz_read_string_alloc (p. 57)

5.8.5.7 int ggz_init_network (void)

Initialize the network.

This function will do anything necessary to initialize the network to use sockets (this is needed on some platforms). It should be called at least once before any sockets are put to use. Calling it more than once is harmless. It will be called automatically at the start of all GGZ socket creation functions.

Returns:

0 on success, negative on failure

5.8.5.8 int ggz_set_network_notify_func (ggzNetworkNotify func)

Set the ggz/easysock resolver notification function.

This function will be called whenever a resolving task submitted to ggz_resolvename() (p. 52) or ggz_make_socket() (p. 53) has finished.

Parameters:

func The newly set resolver notification function

Returns:

0

Todo

Shouldn't this return a void? (from `ggz_set_io_exit_func`)

5.8.5.9 `const char* ggz_resolvename (const char * name)`

Resolve a host name.

In order to prevent blocking GUIs, this function can handle resolving a hostname into a numerical address asynchronously. The notification function will be called whenever it finishes. It receives as its argument the address, which might still be the same hostname in the case of errors. The result should be passed to `gethostbyname()` to receive the network data structures. If no notification function is set, this function returns the hostname as it is, without any lookup. If no GAI support is available, but a notification function is set, it is called with the unresolved hostname, too.

Parameters:

name Hostname to resolve

Returns:

The hostname in case no notification function is set, or NULL

Todo

Should this resolve synchronously in the special cases above?

5.8.5.10 `const char* ggz_getpeername (int fd, int resolve)`

Get the IP address or host name of a connected peer.

This function tells about the IP address of the peer which is connected to the specified socket. If resolving is enabled, then the hostname is returned instead. In this case, resolving will be a blocking operation.

Parameters:

fd Local end file descriptor of the connection

resolve Whether or not to resolve the host name

Returns:

IP address or host name of peer, or NULL on error

Note:

The string must be `ggz_free()` (p. 11)d afterwards

5.8.5.11 `int ggz_make_socket (const GGZSockType type, const unsigned short port, const char * server)`

Make a socket connection.

This function makes a TCP socket connection.

- For a server socket, we'll just listen on the given port and accept the first connection that is made there.
- For a client socket, we'll connect to a server that is (hopefully) listening at the given port and hostname.

Note that when a `ggzNetworkNotify` callback has been set up, this function returns immediately and creates the socket later on.

Parameters:

type The type of socket (server or client)

port The port to listen/connect to

server The server hostname for clients, the interface address else

Returns:

File descriptor on success, -1 on creation error, -2 on lookup error, -3 when using asynchronous creation

5.8.5.12 `int ggz_make_socket_or_die (const GGZSockType type, const unsigned short port, const char * server)`

Make a socket connection, exiting on error.

Aside from the error condition, this is identical to `ggz_make_socket()` (p.53).

5.8.5.13 `int ggz_make_unix_socket (const GGZSockType type, const char * name)`

Connect to a unix domain socket.

This function connects to a unix domain socket, a socket associated with a file on the VFS.

- For a server socket, we unlink the socket file first and then create it.
- For a client socket, we connect to a pre-existing socket file.

Parameters:

type The type of socket (server or client)

name The name of the socket file

Returns:

The socket FD on success, -1 on error

Note:

When possible, this should not be used. Use `socketpair()` instead.

5.8.5.14 `int ggz_make_unix_socket_or_die (const GGZSockType type, const char * name)`

Connect to a unix domain socket, exiting on error.

Aside from the error condition, this is identical to `ggz_make_unix_socket()` (p. 53).

5.8.5.15 `int ggz_write_char (const int sock, const char data)`

Write a character value to the given socket.

This function will write a single character to the socket. The character will be readable at the other end with `ggz_read_char`.

Parameters:

sock The socket file descriptor to write to

data A single character to write

Returns:

0 on success, -1 on error

5.8.5.16 `void ggz_write_char_or_die (const int sock, const char data)`

Write a character value to the given socket, exiting on error.

Parameters:

sock The socket file descriptor to write to

data A single character to write

Note:

Aside from error handling, this is identical to `ggz_write_char()` (p. 54).

5.8.5.17 `int ggz_read_char (const int sock, char * data)`

Read a character value from the given socket.

This function will read a single character (as written by `ggz_write_char()` (p. 54)) from a socket. It places the value into the character pointed to.

Parameters:

sock The socket file descriptor to read from

data A pointer to a single character

Returns:

0 on success, -1 on error

5.8.5.18 void ggz_read_char_or_die (const int sock, char * data)

Read a character value from the given socket, exiting on error.

Parameters:

sock The socket file descriptor to read from
data A pointer to a single character

Note:

Aside from error handling, this is identical to `ggz_read_char()` (p. 54).

5.8.5.19 int ggz_write_int (const int sock, const int data)

Write an integer to the socket in network byte order.

`ggz_write_int()` (p. 55) and `ggz_read_int()` (p. 55) can be used to send an integer across a socket. The integer will be sent in network byte order, so the functions may safely be used across a network. Note, though, that it is probably not safe to use this function to send structs or other data that may use a different representation than a simple integer.

Parameters:

sock The socket to write to
data The integer to write

Returns:

0 on success, -1 on error

5.8.5.20 void ggz_write_int_or_die (const int sock, const int data)

Write an integer to the socket, exiting on error.

Aside from the error condition, this function is identical to `ggz_write_int()` (p. 55).

5.8.5.21 int ggz_read_int (const int sock, int * data)

Read an integer from the socket in network byte order.

See also:

`ggz_write_int` (p. 55)

Parameters:

sock The socket to read from
data A pointer to an integer in which to place the data

Returns:

0 on success, -1 on error

5.8.5.22 void ggz_read_int_or_die (const int *sock*, int * *data*)

Read an integer from the socket, exiting on error.

Aside from the error condition, this function is identical to `ggz_read_int`.

5.8.5.23 int ggz_write_string (const int *sock*, const char * *data*)

Write a string to the given socket.

This function will write a full string to the given socket. The string may be read at the other end by `ggz_read_string()` (p. 57) and friends.

Parameters:

sock The socket file descriptor to write to

data A pointer to the string to write

Returns:

0 on success, -1 on error

5.8.5.24 void ggz_write_string_or_die (const int *sock*, const char * *data*)

Write a string to the given socket, exiting on error.

Aside from the error condition, this function is identical to `ggz_write_string()` (p. 56).

5.8.5.25 int ggz_va_write_string (const int *sock*, const char * *fmt*, ...)

Write a printf-style formatted string to the given socket.

This function allows a format string and a list of arguments to be passed in. The function will assemble the string (printf-style) and write it to the socket.

Parameters:

sock The socket file descriptor to write to

fmt A printf-style formatting string

... A printf-style list of arguments

Note:

This function will write identically to `ggz_write_string()` (p. 56).

5.8.5.26 int void ggz_va_write_string_or_die (const int *sock*, const char * *fmt*, ...)

Write a formatted string to the socket, exiting on error.

Aside from the error condition, this function is identical to `ggz_va_write_string`.

5.8.5.27 `int void int ggz_read_string (const int sock, char * data, const unsigned int len)`

Read a string from the given socket.

This function will read a full string from the given socket. The string may be written at the other end by `ggz_write_string()` (p. 56) and friends. The length of the string is given as well to avoid buffer overruns; any characters beyond this will be lost.

Parameters:

sock The socket file descriptor to read from
data A pointer to the string to read; it will be changed
len The length of the string pointed to by data

Returns:

0 on success, -1 on error

5.8.5.28 `void ggz_read_string_or_die (const int sock, char * data, const unsigned int len)`

Read a string from the given socket, exiting on error.

Aside from the error condition, this function is identical to `ggz_read_string()` (p. 57).

5.8.5.29 `int ggz_read_string_alloc (const int sock, char ** data)`

Read and allocate a string from the given socket.

This function reads a string from the socket, just like `ggz_read_string()` (p. 57). But instead of passing in a pre-allocated buffer to write in, here we pass a pointer to a string pointer:

```
char* str;
if (ggz_read_string_alloc(fd, &str) >= 0) {
    // ... handle the string ...
    ggz_free(str);
}
```

Parameters:

sock The socket file descriptor to read from
data A pointer to an empty string pointer

Returns:

0 on success, -1 on error

Note:

The use of this function is a security risk.

See also:

`ggz_set_io_alloc_limit` (p. 51)

5.8.5.30 void ggz_read_string_alloc_or_die (const int sock, char ** data)

Read and allocate string from the given socket, exiting on error.

Aside from the error condition, this function is identical to `ggz_read_string_alloc()` (p. 57).

5.8.5.31 int ggz_write_fd (const int sock, int sendfd)

Write a file descriptor to the given (local) socket.

`ggz_write_fd()` (p. 58) and `ggz_read_fd()` (p. 58) handle the rather tricky task of sending a file descriptor across a socket. The FD is written with `ggz_write_fd()` (p. 58) and can be read at the other end by `ggz_read_fd()` (p. 58). Note that this will only work for local sockets (i.e. not over the network). Many thanks to Richard Stevens and his wonderful books, from which these functions come.

Parameters:

sock The socket to write to

sendfd The FD to send across the socket

Returns:

0 on success, -1 on error

5.8.5.32 int ggz_read_fd (const int sock, int * recvfd)

Read a file descriptor from the given (local) socket.

See also:

`ggz_write_fd` (p. 58)

Parameters:

sock The socket to read from

recvfd The FD that is read

Returns:

0 on success, -1 on error

5.8.5.33 int ggz_writen (const int sock, const void * vdata, size_t n)

Write a sequence of bytes to the socket.

`ggz_writen()` (p. 58) and `ggz_readn()` (p. 59) are used to send an arbitrary quantity of raw data across the a socket. The data is written with `ggz_writen()` (p. 58) and can be read at the other end with `ggz_readn()` (p. 59). Many thanks to Richard Stevens and his wonderful books, from which these functions come.

Parameters:

sock The socket to write to

vdata A pointer to the data to write
n The number of bytes of data to write from *vdata*

Returns:

0 on success, -1 on error

5.8.5.34 int ggz_readn (const int *sock*, void * *data*, size_t *n*)

Read a sequence of bytes from the socket.

See also:

ggz_writen (p. 58)

Parameters:

sock The socket to read from
data A pointer a buffer of size $\geq n$ in which to place the data
n The number of bytes to read

Returns:

0 on success, -1 on error

Note:

You must know how much data you want BEFORE calling this function.

5.9 Security functions

All functions related to encryption and encoding go here.

Data Structures

- struct **hash_t**
Hash data structure.

Enumerations

- enum **GGZTLSType** { **GGZ_TLS_CLIENT**, **GGZ_TLS_SERVER** }
TLS operation mode.
- enum **GGZTLSVerificationType** { **GGZ_TLS_VERIFY_NONE**, **GGZ_TLS_VERIFY_PEER** }
TLS verification type.

Functions

- **hash_t ggz_hash_create** (const char *algo, const char *text)
Create a hash over a text.
- **hash_t ggz_hmac_create** (const char *algo, const char *text, const char *secret)
Create a HMAC hash over a text.
- char * **ggz_base16_encode** (const char *text, int length)
Encodes text to base16.
- char * **ggz_base64_encode** (const char *text, int length)
Encodes text to base64.
- char * **ggz_base64_decode** (const char *text, int length)
Decodes text from base64.
- void **ggz_tls_init** (const char *certfile, const char *keyfile, const char *password)
Initialize TLS support on the server side.
- int **ggz_tls_support_query** (void)
Check TLS support.
- const char * **ggz_tls_support_name** (void)
Name of the TLS implementation.
- int **ggz_tls_enable_fd** (int fdes, **GGZTLSType** whoami, **GGZTLSVerificationType** verify)
Enable TLS for a file descriptor.

- `int ggz_tls_disable_fd` (int fdes)
Disable TLS for a file descriptor.
- `size_t ggz_tls_write` (int fd, void *ptr, size_t n)
Write some bytes to a secured file descriptor.
- `size_t ggz_tls_read` (int fd, void *ptr, size_t n)
Read from a secured file descriptor.

5.9.1 Detailed Description

All functions related to encryption and encoding go here.

Encryption functions use gcrypt, and will always fail if support for gcrypt has not been compiled in. Encoding functions will always be available.

5.9.2 Enumeration Type Documentation

5.9.2.1 enum GGZTLSType

TLS operation mode.

Hints whether the TLS handshake will happen in either client or server mode.

See also:

`ggz_tls_enable_fd` (p. 64)

Enumerator:

GGZ_TLS_CLIENT Operate as client.

GGZ_TLS_SERVER Operate as server.

5.9.2.2 enum GGZTLSVerificationType

TLS verification type.

The authentication (verification) model to be used for the handshake. None means that no certificate is validated.

See also:

`ggz_tls_enable_fd` (p. 64)

Enumerator:

GGZ_TLS_VERIFY_NONE Don't perform verification.

GGZ_TLS_VERIFY_PEER Perform validation of the server's cert.

5.9.3 Function Documentation

5.9.3.1 `hash_t ggz_hash_create (const char * algo, const char * text)`

Create a hash over a text.

A hash sum over a given text is created, using the given algorithm. Space is allocated as needed.

Parameters:

algo The algorithm, like md5 or sha1

text Plain text used to calculate the hash sum

Returns:

Hash value in a structure

5.9.3.2 `hash_t ggz_hmac_create (const char * algo, const char * text, const char * secret)`

Create a HMAC hash over a text.

Creates a hash sum using a secret key. Space is allocated as needed and must be freed afterwards.

Parameters:

algo The algorithm to use, like md5 or sha1

text Plain text used to calculate the hash sum

secret Secret key to be used for the HMAC creation

Returns:

Hash value in a structure

5.9.3.3 `char* ggz_base16_encode (const char * text, int length)`

Encodes text to base16.

Plain text with possibly unsafe characters is converted to the base16 (hex) format through this function. The returned string is allocated internally and must be freed.

Parameters:

text Plain text to encode

length Length of the text (which may contain binary characters), in bytes

Returns:

Base16 representation of the text

5.9.3.4 char* ggz_base64_encode (const char * *text*, int *length*)

Encodes text to base64.

Plain text with possibly unsafe characters is converted to the base64 format through this function. The returned string is allocated internally and must be freed.

Parameters:

text Plain text to encode

length Length of the text (which may contain binary characters), in bytes

Returns:

Base64 representation of the text

5.9.3.5 char* ggz_base64_decode (const char * *text*, int *length*)

Decodes text from base64.

This is the reverse function to `ggz_base64_encode()` (p.63). It will also allocate space as needed.

Parameters:

text Text in base64 format

length Length of the text, in bytes

Returns:

Native representation, may contain binary characters

5.9.3.6 void ggz_tls_init (const char * *certfile*, const char * *keyfile*, const char * *password*)

Initialize TLS support on the server side.

This function sets up the necessary initialization values. It must be called by both the client and the server before any other TLS operations can take place. The client can pass NULL values for all parameters.

Parameters:

certfile File containing the certificate, or NULL

keyfile File containing the private key, or NULL

password Password to the private key, or NULL

5.9.3.7 int ggz_tls_support_query (void)

Check TLS support.

Checks if real TLS support is available or communication will fall back to unencrypted connections. Even in the case of support, individual connections might still be unencrypted if the handshake fails.

Returns:

1 if TLS is supported, 0 if no support is present

See also:

`ggz_tls_enable_fd` (p. 64)

5.9.3.8 const char* ggz_tls_support_name (void)

Name of the TLS implementation.

Returns the name of the TLS layer implementation used to encrypt connections.

Returns:

TLS implementation name, or NULL if no TLS support is present

See also:

`ggz_tls_support_query` (p. 63)

5.9.3.9 int ggz_tls_enable_fd (int *fdes*, GGZTLSType *whoami*, GGZTLSVerificationType *verify*)

Enable TLS for a file descriptor.

A TLS handshake is performed for an existing connection on the given file descriptor. On success, all consecutive data will be encrypted.

Parameters:

fdes File descriptor in question
whoami Operation mode (client or server)
verify Verification mode

Returns:

1 on success, 0 on failure

5.9.3.10 int ggz_tls_disable_fd (int *fdes*)

Disable TLS for a file descriptor.

An existing TLS connection is reset to a normal connection on which all communication happens without encryption.

Parameters:

fdes File descriptor in question

Returns:

1 on success, 0 on failure

5.9.3.11 `size_t ggz_tls_write (int fd, void * ptr, size_t n)`

Write some bytes to a secured file descriptor.

This function acts as a TLS-aware wrapper for `write(2)`.

Parameters:

- fd* File descriptor to use
- ptr* Pointer to the data to write
- n* Length of the data to write, in bytes

Returns:

Actual number of bytes written

5.9.3.12 `size_t ggz_tls_read (int fd, void * ptr, size_t n)`

Read from a secured file descriptor.

This function acts as a TLS-aware wrapper for `read(2)`.

Parameters:

- fd* File descriptor to use
- ptr* Pointer to a buffer to store the data into
- n* Number of bytes to read, and minimum size of the buffer

Returns:

Actually read number of bytes

Chapter 6

LibGGZ Data Structure Documentation

6.1 `_GGZList` Struct Reference

Simple doubly-linked list.

```
#include <ggz.h>
```

Data Fields

- **GGZListEntry * head**
Pointer to the first node in the list.
- **GGZListEntry * tail**
Pointer to the last node in the list.
- **ggzEntryCompare compare_func**
Function used to compare data entries.
- **ggzEntryCreate create_func**
Function used to copy data entries.
- **ggzEntryDestroy destroy_func**
Function used to destroy data entries.
- **int options**
List options.
- **int entries**
The current number of list entries (ie.

6.1.1 Detailed Description

Simple doubly-linked list.

Do not access these members directly. Instead use accessor functions.

6.1.2 Field Documentation

6.1.2.1 `int _GGZList::entries`

The current number of list entries (ie. list length)

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

- `ggz.h`

6.2 `_GGZListEntry` Struct Reference

A single entry in a `GGZList` (p. 24).

```
#include <ggz.h>
```

Data Fields

- `void * data`
Pointer to data for this node.
- `_GGZListEntry * next`
Pointer to next nodes in the list.
- `_GGZListEntry * prev`
Pointer to previous node in the list.

6.2.1 Detailed Description

A single entry in a `GGZList` (p. 24).

Do not access these members directly, but use the `ggz_list_get_data()` (p. 27), `ggz_list_next()` (p. 26) and `ggz_list_prev()` (p. 26) accessor functions instead.

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

- `ggz.h`

6.3 `_GGZXMLElement` Struct Reference

Object representing a single XML element.

```
#include <ggz.h>
```

Data Fields

- `char * tag`
The name of the element.
- `char * text`
Text content of an element.
- `GGZList * attributes`
List of attributes on the element.
- `void * data`
Extra data associated with tag (usually gleaned from children).
- `void(* free)(struct _GGZXMLElement *)`
Function to free allocated memory.
- `void(* process)(void *, struct _GGZXMLElement *)`
Function to "process" tag.

6.3.1 Detailed Description

Object representing a single XML element.

Except for "process", do not access these members directly. Instead use the provided accessor functions. "process" is meant to be invoked as a method on instances of `GGZXMLElement`.

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

- `ggz.h`

6.4 hash_t Struct Reference

Hash data structure.

```
#include <ggz.h>
```

Data Fields

- char * **hash**
Hash value.
- int **hashlen**
Length of the hash value, in bytes.

6.4.1 Detailed Description

Hash data structure.

Contains a string and its length, so that NULL-safe functions are possible.

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

- **ggz.h**

Chapter 7

LibGGZ File Documentation

7.1 ggz.h File Reference

Author:

Brent M.

```
#include <sys/types.h>
```

Data Structures

- struct `_GGZListEntry`
A single entry in a `GGZList` (p. 24).
- struct `_GGZList`
Simple doubly-linked list.
- struct `_GGZXMLElement`
Object representing a single XML element.
- struct `hash_t`
Hash data structure.

Defines

- `#define LIBGGZ_VERSION_MAJOR 0`
- `#define LIBGGZ_VERSION_MINOR 0`
- `#define LIBGGZ_VERSION_MICRO 14`
- `#define LIBGGZ_VERSION_IFACE "5:0:3"`
- `#define ggz__attribute(att)`
Allow easy use of GCC's "attribute" macro for debugging.
- `#define _GGZFUNCTION __FUNCTION__`
- `#define GGZ_MEM_DEBUG "ggz_mem"`

Debugging type for memory debugging.

- `#define ggz_malloc(size) _ggz_malloc(size, _GGZFUNCTION_ " in " __FILE__, __LINE__)`
Macro for memory allocation.
- `#define ggz_realloc(mem, size) _ggz_realloc(mem, size, _GGZFUNCTION_ " in " __FILE__, __LINE__)`
Macro for resizing previously allocated memory.
- `#define ggz_free(mem) _ggz_free(mem, _GGZFUNCTION_ " in " __FILE__, __LINE__)`
Macro for freeing memory previously allocated.
- `#define ggz_strdup(string) _ggz_strdup(string, _GGZFUNCTION_ " in " __FILE__, __LINE__)`
Macro for duplicating string.
- `#define GGZ_CONF_DEBUG "ggz_conf"`
Debugging type for config-file debugging.
- `#define GGZ_LIST_REPLACE_DUPS 0x00`
Overwrite duplicate values on insert.
- `#define GGZ_LIST_ALLOW_DUPS 0x01`
Allow duplicate data entries to exist in the list.
- `#define GGZ_SOCKET_DEBUG "socket"`
ggz_debug debugging type for Easysock debugging.

Typedefs

- `typedef int(*) ggzEntryCompare (const void *a, const void *b)`
*A function type for doing data comparison on two items in a **GGZList** (p. 24).*
- `typedef void *(*) ggzEntryCreate (void *data)`
*A function type for creating a copy of a data item for insertion into a **GGZList** (p. 24).*
- `typedef void(*) ggzEntryDestroy (void *data)`
*A function type to destroy an entry in a **GGZList** (p. 24).*
- `typedef _GGZListEntry GGZListEntry`
*A single entry in a **GGZList** (p. 24).*
- `typedef _GGZList GGZList`
Simple doubly-linked list.
- `typedef _GGZList GGZStack`
*Simple implementation of stacks using **GGZList** (p. 24).*

- typedef **_GGZXMLElement** **GGZXMLElement**
Object representing a single XML element.
- typedef void(*) **GGZDebugHandlerFunc** (int priority, const char *msg)
A callback function to handle debugging output.
- typedef **_GGZFile** **GGZFile**
Structure used internally by `ggz_read_line()` (p. 43).
- typedef void(*) **ggzIOError** (const char *msg, const **GGZIOType** type, const int fd, const **GGZDataType** data)
An error function type.
- typedef void(*) **ggzIOExit** (int status)
An exit function type.
- typedef void(*) **ggzNetworkNotify** (const char *address, int socket)
A network resolver function type.

Enumerations

- enum **GGZConfType** { **GGZ_CONF_RDONLY** = ((unsigned char) 0x01), **GGZ_CONF_RDWR** = ((unsigned char) 0x02), **GGZ_CONF_CREATE** = ((unsigned char) 0x04) }
Specifies the mode for opening a configuration file.
- enum **GGZCheckType** { **GGZ_CHECK_NONE** = 0x00, **GGZ_CHECK_MEM** = 0x01 }
What memory checks should we do?
- enum **GGZIOType** { **GGZ_IO_CREATE**, **GGZ_IO_READ**, **GGZ_IO_WRITE**, **GGZ_IO_ALLOCATE** }
An error type for the GGZ socket functions.
- enum **GGZDataType** { **GGZ_DATA_NONE**, **GGZ_DATA_CHAR**, **GGZ_DATA_INT**, **GGZ_DATA_STRING**, **GGZ_DATA_FD** }
A data type for the GGZ socket function error handler.
- enum **GGZSockType** { **GGZ SOCK_SERVER**, **GGZ SOCK_CLIENT** }
A socket type.
- enum **GGZTLSType** { **GGZ_TLS_CLIENT**, **GGZ_TLS_SERVER** }
TLS operation mode.
- enum **GGZTLSVerificationType** { **GGZ_TLS_VERIFY_NONE**, **GGZ_TLS_VERIFY_PEER** }

TLS verification type.

Functions

- void * **__ggz_malloc** (const size_t size, const char *tag, int line)
Function to actually perform memory allocation.
- void * **__ggz_realloc** (const void *ptr, const size_t size, const char *tag, int line) **ggz__attribute__((warn_unused_result))**
Function to perform memory reallocation.
- int **__ggz_free** (const void *ptr, const char *tag, int line)
Function to free allocated memory.
- char * **__ggz_strdup** (const char *ptr, const char *tag, int line) **ggz__attribute__((warn_unused_result))**
Function to copy a string.
- char * **ggz_strncpy** (char *dst, const char *src, size_t n)
Safe version of strncpy.
- int **ggz_memory_check** (void)
Check memory allocated against memory freed and display any discrepancies.
- void **ggz_conf_cleanup** (void)
Closes all open configuration files.
- void **ggz_conf_close** (int handle)
Closes one configuration file.
- int **ggz_conf_parse** (const char *path, const **GGZConfType** options)
Opens a configuration file and parses the variables so they can be retrieved with the access functions.
- int **ggz_conf_commit** (int handle)
Commits any changed variables to the configuration file.
- int **ggz_conf_write_string** (int handle, const char *section, const char *key, const char *value)
Writes a string value to a section and key in an open configuration file.
- int **ggz_conf_write_int** (int handle, const char *section, const char *key, int value)
Writes an integer value to a section and key in an open configuration file.
- int **ggz_conf_write_list** (int handle, const char *section, const char *key, int argc, char **argv)
Writes a list of string values to a section and key in an open configuration file.

- char * **ggz_conf_read_string** (int handle, const char *section, const char *key, const char *def)
Reads a string value from an open configuration file.
- int **ggz_conf_read_int** (int handle, const char *section, const char *key, int def)
Reads an integer value from an open configuration file.
- int **ggz_conf_read_list** (int handle, const char *section, const char *key, int *argcp, char ***argvp)
Reads a list of string values from an open configuration file.
- int **ggz_conf_remove_section** (int handle, const char *section)
This will remove an entire section and all its associated keys from a configuration file.
- int **ggz_conf_remove_key** (int handle, const char *section, const char *key)
This will remove a single key from a configuration file.
- int **ggz_conf_get_sections** (int handle, int *argcp, char ***argvp)
This function returns a list of all sections in a config file.
- int **ggz_conf_get_keys** (int handle, const char *section, int *argcp, char ***argvp)
This function returns a list of all keys within a section in a config file.
- **GGZList * ggz_list_create** (**ggzEntryCompare** compare_func, **ggzEntryCreate** create_func, **ggzEntryDestroy** destroy_func, int options)
*Create a new **GGZList** (p. 24).*
- int **ggz_list_insert** (**GGZList** *list, void *data)
Insert data into a list.
- **GGZListEntry * ggz_list_head** (**GGZList** *list)
Get the first node of a list.
- **GGZListEntry * ggz_list_tail** (**GGZList** *list)
Get the last node of a list.
- **GGZListEntry * ggz_list_next** (**GGZListEntry** *entry)
Get the next node of a list.
- **GGZListEntry * ggz_list_prev** (**GGZListEntry** *entry)
Get the previous node of a list.
- void * **ggz_list_get_data** (**GGZListEntry** *entry)
Retrieve the data stored in a list entry.
- **GGZListEntry * ggz_list_search** (**GGZList** *list, void *data)
Search for a specified data item in the list.
- **GGZListEntry * ggz_list_search_alt** (**GGZList** *list, void *data, **ggzEntryCompare** compare_func)

Search for a specified data item in the list using a provided comparison function.

- void **ggz_list_delete_entry** (**GGZList** *list, **GGZListEntry** *entry)
Removes an entry from a list, calling a destructor if registered.
- void **ggz_list_free** (**GGZList** *list)
Free all resources associated with a list.
- int **ggz_list_count** (**GGZList** *list)
Get the length of the list.
- int **ggz_list_compare_str** (void *a, void *b)
Compare two character strings.
- void * **ggz_list_create_str** (void *data)
Copy a character string.
- void **ggz_list_destroy_str** (void *data)
Free a character string.
- **GGZStack** * **ggz_stack_new** (void)
Create a new stack.
- void **ggz_stack_push** (**GGZStack** *stack, void *data)
Push a data item onto the top of the stack.
- void * **ggz_stack_pop** (**GGZStack** *stack)
Pop the top item off of the stack.
- void * **ggz_stack_top** (**GGZStack** *stack)
Get the top item on the stack without popping it.
- void **ggz_stack_free** (**GGZStack** *stack)
Free the stack.
- **GGZXMLElement** * **ggz_xmlement_new** (const char *tag, const char *const *attrs, void(*process)(void *, **GGZXMLElement** *), void(*free)(**GGZXMLElement** *))
*Create a new **GGZXMLElement** (p. 75) element.*
- void **ggz_xmlement_init** (**GGZXMLElement** *element, const char *tag, const char *const *attrs, void(*process)(void *, **GGZXMLElement** *), void(*free)(**GGZXMLElement** *))
*Initialize a **GGZXMLElement** (p. 75).*
- void **ggz_xmlement_set_data** (**GGZXMLElement** *element, void *data)
*Set ancillary data on a **GGZXMLElement** (p. 75) object.*
- const char * **ggz_xmlement_get_tag** (**GGZXMLElement** *element)
Get an XML element's name.

- `const char * ggz_xmlement_get_attr (GGZXMLElement *element, const char *attr)`
Get the value of an attribute on XML element.
- `void * ggz_xmlement_get_data (GGZXMLElement *element)`
Get the user-supplied data associated with an XML element.
- `char * ggz_xmlement_get_text (GGZXMLElement *element)`
Get an XML element's content text.
- `void ggz_xmlement_add_text (GGZXMLElement *element, const char *text, int len)`
Append a string to the element's content text.
- `void ggz_xmlement_free (GGZXMLElement *element)`
Free the memory associated with an XML element.
- `void ggz_debug_init (const char **types, const char *file)`
Initialize and configure debugging for the program.
- `GGZDebugHandlerFunc ggz_debug_set_func (GGZDebugHandlerFunc func)`
Set the debug handler function.
- `void ggz_debug_enable (const char *type)`
Enable a specific type of debugging.
- `void ggz_debug_disable (const char *type)`
Disable a specific type of debugging.
- `void ggz_debug (const char *type, const char *fmt,...) ggz__attribute((format(printf`
Log a debugging message.
- `void void ggz_log (const char *type, const char *fmt,...) ggz__attribute((format(printf`
Log a notice message.
- `void void void ggz_error_sys (const char *fmt,...) ggz__attribute((format(printf`
Log a syscall error.
- `void void void void ggz_error_sys_exit (const char *fmt,...) ggz__-`
`attribute((format(printf`
Log a fatal syscall error.
- `void void void void ggz__attribute ((noreturn))`
- `void ggz_error_msg (const char *fmt,...) ggz__attribute((format(printf`
Log an error message.
- `void void ggz_error_msg_exit (const char *fmt,...) ggz__attribute((format(printf`
Log a fatal error message.
- `void ggz_debug_cleanup (GGZCheckType check)`

Cleans up debugging state and prepares for exit.

- char * **ggz_xml_escape** (const char *str)
Escape XML characters in a text string.
- char * **ggz_xml_unescape** (const char *str)
Restore escaped XML characters into a text string.
- **GGZFile * ggz_get_file_struct** (int fdes)
*Setup a file structure to use with **ggz_read_line()** (p. 43).*
- int **ggz_make_path** (const char *full)
Create directories to fill out a path.
- char * **ggz_read_line** (**GGZFile** *file)
Read a line of arbitrary length from a file.
- void **ggz_free_file_struct** (**GGZFile** *file)
*Deallocate a file structure allocated via **ggz_get_file_struct()** (p. 42).*
- int **ggz_strcmp** (const char *s1, const char *s2)
String comparison function that is safe with NULLs.
- int **ggz_strcasecmp** (const char *s1, const char *s2)
Case-insensitive string comparison function that is safe with NULLs The function returns an integer less than, equal to, or greater than zero if s1 is found, respectively, to be less than, to match, or be greater than s2.
- int **ggz_set_io_error_func** (ggzIOError func)
Set the ggz/easysock error handling function.
- **ggzIOError ggz_remove_io_error_func** (void)
Remove the ggz/easysock error handling function.
- int **ggz_set_io_exit_func** (ggzIOExit func)
Set the ggz/easysock exit function.
- **ggzIOExit ggz_remove_io_exit_func** (void)
Remove the ggz/easysock exit function.
- unsigned int **ggz_get_io_alloc_limit** (void)
Get libggz's limit on memory allocation.
- unsigned int **ggz_set_io_alloc_limit** (const unsigned int limit)
Set libggz's limit on memory allocation.
- int **ggz_init_network** (void)
Initialize the network.
- int **ggz_set_network_notify_func** (ggzNetworkNotify func)

Set the ggz/easysock resolver notification function.

- `const char * ggz_resolvename` (`const char *name`)
Resolve a host name.
- `const char * ggz_getpeername` (`int fd`, `int resolve`)
Get the IP address or host name of a connected peer.
- `int ggz_make_socket` (`const GGZSockType type`, `const unsigned short port`, `const char *server`)
Make a socket connection.
- `int ggz_make_socket_or_die` (`const GGZSockType type`, `const unsigned short port`, `const char *server`)
Make a socket connection, exiting on error.
- `int ggz_make_unix_socket` (`const GGZSockType type`, `const char *name`)
Connect to a unix domain socket.
- `int ggz_make_unix_socket_or_die` (`const GGZSockType type`, `const char *name`)
Connect to a unix domain socket, exiting on error.
- `int ggz_write_char` (`const int sock`, `const char data`)
Write a character value to the given socket.
- `void ggz_write_char_or_die` (`const int sock`, `const char data`)
Write a character value to the given socket, exiting on error.
- `int ggz_read_char` (`const int sock`, `char *data`)
Read a character value from the given socket.
- `void ggz_read_char_or_die` (`const int sock`, `char *data`)
Read a character value from the given socket, exiting on error.
- `int ggz_write_int` (`const int sock`, `const int data`)
Write an integer to the socket in network byte order.
- `void ggz_write_int_or_die` (`const int sock`, `const int data`)
Write an integer to the socket, exiting on error.
- `int ggz_read_int` (`const int sock`, `int *data`)
Read an integer from the socket in network byte order.
- `void ggz_read_int_or_die` (`const int sock`, `int *data`)
Read an integer from the socket, exiting on error.
- `int ggz_write_string` (`const int sock`, `const char *data`)
Write a string to the given socket.
- `void ggz_write_string_or_die` (`const int sock`, `const char *data`)

Write a string to the given socket, exiting on error.

- `int ggz_va_write_string (const int sock, const char *fmt,...) ggz__-`
`attribute((format(printf`
Write a printf-style formatted string to the given socket.
- `int void ggz_va_write_string_or_die (const int sock, const char *fmt,...) ggz__-`
`attribute((format(printf`
Write a formatted string to the socket, exiting on error.
- `int void int ggz_read_string (const int sock, char *data, const unsigned int len)`
Read a string from the given socket.
- `void ggz_read_string_or_die (const int sock, char *data, const unsigned int len)`
Read a string from the given socket, exiting on error.
- `int ggz_read_string_alloc (const int sock, char **data)`
Read and allocate a string from the given socket.
- `void ggz_read_string_alloc_or_die (const int sock, char **data)`
Read and allocate string from the given socket, exiting on error.
- `int ggz_write_fd (const int sock, int sendfd)`
Write a file descriptor to the given (local) socket.
- `int ggz_read_fd (const int sock, int *recvfd)`
Read a file descriptor from the given (local) socket.
- `int ggz_writen (const int sock, const void *vdata, size_t n)`
Write a sequence of bytes to the socket.
- `int ggz_readn (const int sock, void *data, size_t n)`
Read a sequence of bytes from the socket.
- `hash_t ggz_hash_create (const char *algo, const char *text)`
Create a hash over a text.
- `hash_t ggz_hmac_create (const char *algo, const char *text, const char *secret)`
Create a HMAC hash over a text.
- `char * ggz_base16_encode (const char *text, int length)`
Encodes text to base16.
- `char * ggz_base64_encode (const char *text, int length)`
Encodes text to base64.
- `char * ggz_base64_decode (const char *text, int length)`
Decodes text from base64.
- `void ggz_tls_init (const char *certfile, const char *keyfile, const char *password)`

Initialize TLS support on the server side.

- `int ggz_tls_support_query` (void)
Check TLS support.
- `const char * ggz_tls_support_name` (void)
Name of the TLS implementation.
- `int ggz_tls_enable_fd` (int fdes, **GGZTLSType** whoami, **GGZTLSVerificationType** verify)
Enable TLS for a file descriptor.
- `int ggz_tls_disable_fd` (int fdes)
Disable TLS for a file descriptor.
- `size_t ggz_tls_write` (int fd, void *ptr, size_t n)
Write some bytes to a secured file descriptor.
- `size_t ggz_tls_read` (int fd, void *ptr, size_t n)
Read from a secured file descriptor.

7.1.1 Detailed Description

Author:

Brent M.

Hendricks

Date:

Fri Nov 2 23:32:17 2001

Id

`ggz.h` (p. 73) 9362 2007-11-17 15:33:52Z josef

Header file for ggz components lib

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7.1.2 Define Documentation

7.1.2.1 `#define ggz__attribute(att)`

Allow easy use of GCC's "attribute" macro for debugging.

Under gcc, we use the `__attribute__` macro to check variadic arguments, for instance to printf-style functions. Other compilers may be able to do something similar, but this is generally unnecessary since it's only realy purpose is to give warning messages when the developer compiles the code.

Chapter 8

LibGGZ Page Documentation

8.1 Bug List

Group conf (p. 14) The maximum length of a configuration file line is fixed at 1024 characters. Exceeding this length will result in parsing errors when the file is parsed. No internal problems should (hopefully) result, but values will be lost.

8.2 Todo List

Global `ggz_set_io_error_func` (p. 49) Shouldn't this function return a void or `ggz_IOError`?

Global `ggz_set_io_exit_func` (p. 50) Shouldn't this return a void?

Global `ggz_set_network_notify_func` (p. 51) Shouldn't this return a void? (from `ggz_set_io_exit_func`)

Global `ggz_resolvename` (p. 52) Should this resolve synchronously in the special cases above?

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