Zappy SERVER

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Chapter 1

Class Index

1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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Chapter 2

Class Documentation

2.1 s_app Struct Reference

Collaboration diagram for s_app:

2.2 s_client Struct Reference

Public Attributes

· size_t fd

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

 $\bullet \ \ / home/tjerome-rocher/Desktop/Tek2/Zappy/server/include/server/client.h$

2.3 s_game Struct Reference

Collaboration diagram for s_game:

Public Attributes

- int height
- int width
- tile_t ** map

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

· /home/tjerome-rocher/Desktop/Tek2/Zappy/server/include/game/game.h

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2.4 s_gui Struct Reference

Collaboration diagram for s_gui:

Public Attributes

- size_t fd
- list_t * list_messages

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

• /home/tjerome-rocher/Desktop/Tek2/Zappy/server/include/gui/gui.h

2.5 s ia Struct Reference

Collaboration diagram for s_ia:

Public Attributes

- size_t fd
- list_t * list_messages
- size_t level

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

• /home/tjerome-rocher/Desktop/Tek2/Zappy/server/include/ai/ai.h

2.6 s_list Struct Reference

Collaboration diagram for s_list:

Public Attributes

- list_node_t * first
- $list_node_t * last$
- size_t len

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

• /home/tjerome-rocher/Desktop/Tek2/Zappy/server/include/list/type.h

2.7 s list node Struct Reference

Collaboration diagram for s_list_node:

Public Attributes

```
node_data_t datastruct s_list_node * nextstruct s_list_node * prev
```

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

• /home/tjerome-rocher/Desktop/Tek2/Zappy/server/include/list/type.h

2.8 s_node_data Union Reference

Collaboration diagram for s_node_data:

Public Attributes

```
ia_t * ai
gui_t * gui
client_t * client
team_t * team
char * message
```

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

• /home/tjerome-rocher/Desktop/Tek2/Zappy/server/include/list/type.h

2.9 s_parsing Struct Reference

Struct for parsing the arguments.

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

Public Attributes

- int port
- int width
- · int height
- int clientsNb
- int freq
- char ** names

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2.9.1 Detailed Description

Struct for parsing the arguments.

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

• /home/tjerome-rocher/Desktop/Tek2/Zappy/server/include/types.h

2.10 s_server Struct Reference

Public Attributes

- fd_set read_fds
- fd_set write_fds
- int fd
- · socklen_t addrlen
- struct sockaddr_in addr

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

• /home/tjerome-rocher/Desktop/Tek2/Zappy/server/include/server/server.h

2.11 s_team Struct Reference

Collaboration diagram for s_team:

Public Attributes

- list_t * list_ai
- char * name
- · size_t max_place

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

• /home/tjerome-rocher/Desktop/Tek2/Zappy/server/include/ai/team.h

2.12 tile s Struct Reference

Struct for a map's tile.

#include <map.h>

Public Attributes

- size_t food
- size_t linemate
- size_t deraumere
- size_t sibur
- size_t mendiane
- size_t phiras
- size_t thystame

2.12.1 Detailed Description

Struct for a map's tile.

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

• /home/tjerome-rocher/Desktop/Tek2/Zappy/server/include/map/map.h

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