Zappy SERVER

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Chapter 1

Zappy SERVER

Zappy project server.

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Chapter 2

Class Index

2.1 Class List

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

s_app
s_client
s_egg
s_game
s_gui
s_ia
s_incantation_info
s_inventory
s_list
s_list_node
s_node_data
s_parsing
Struct for parsing the arguments
s_server
s_team 1
s_time_info
s_vector2i
tile_s
Struct for a map's tile

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Chapter 3

File Index

3.1 File List

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

/home/tjerome-rocher/Desktop/Tek2/Zappy/server/include/parsing.h	22
/home/tjerome-rocher/Desktop/Tek2/Zappy/server/include/rules.h	22
/home/tjerome-rocher/Desktop/Tek2/Zappy/server/include/types.h	24
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/home/tjerome-rocher/Desktop/Tek2/Zappy/server/include/ai/ai.h	15
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/home/tjerome-rocher/Desktop/Tek2/Zappy/server/include/ai/team.h	17
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/home/tierome-rocher/Desktop/Tek2/Zappy/server/include/server/server.h	23

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Chapter 4

Class Documentation

4.1 s_app Struct Reference

Collaboration diagram for s_app:

4.2 s_client Struct Reference

Public Attributes

· size_t fd

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

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

4.3 s_egg Struct Reference

Collaboration diagram for s_egg:

Public Attributes

- vector2i_t * pos
- size t id
- bool is_laid
- size_t id_player_laid

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

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

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4.4 s_game Struct Reference

Collaboration diagram for s_game:

Public Attributes

- size_t height
- · size t width
- tile_t ** map
- struct timeval start
- struct timeval start_food
- int freq
- int status_game

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

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

4.5 s_gui Struct Reference

Collaboration diagram for s_gui:

Public Attributes

- size_t fd
- list t * list command
- 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

4.6 s_ia Struct Reference

Collaboration diagram for s_ia:

Public Attributes

- size_t fd
- list_t * list_command
- list t * list messages
- vector2i_t * position
- · orientation_t direction
- inventory_t * inventory
- incantation_info_t * incantation
- · size t level
- time_info_t * time
- · char * team_name
- · bool dead

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

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

4.7 s incantation info Struct Reference

Public Attributes

- · bool status_incantation
- size_t target_level

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

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

4.8 s_inventory Struct Reference

Public Attributes

- size_t food
- · size_t linemate
- · size t deraumere
- size_t sibur
- · size_t mendiane
- size_t phiras
- size_t thystame

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

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

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4.9 s list Struct Reference

Collaboration diagram for s_list:

Public Attributes

```
list_node_t * firstlist_node_t * lastsize_t len
```

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

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

4.10 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

4.11 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
char * command
egg_t * egg
```

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

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

4.12 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

4.12.1 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

4.13 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

4.14 s_team Struct Reference

Collaboration diagram for s_team:

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Public Attributes

- list_t * list_ai
- list_t * eggs_list
- 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

4.15 s_time_info Struct Reference

Public Attributes

- bool stuck
- struct timeval start_stuck
- double total_stuck
- struct timeval start_life
- double total_life

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

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

4.16 s_vector2i Struct Reference

Public Attributes

- int x
- int y

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

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

4.17 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

4.17.1 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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Chapter 5

File Documentation

5.1 ai.h

```
00002 ** EPITECH PROJECT, 2024
00003 ** Zappy Server
00004 ** File description:
00005 ** AI
00006 */
00007
00008 #pragma once
00009
00010 #include <stddef.h>
00011 #include <stdlib.h>
00012 #include <stdbool.h>
00014 #include "list/list.h"
00015
00016 typedef struct s_app app_t;
00017
00018 typedef enum {
         NORTH = 1,
00019
            EAST,
         SOUTH,
WEST,
00021
00022
00023 } orientation_t;
00024
00025 typedef struct s_inventory {
00026 size_t food;
00027 size_t linemate;
00028
            size_t deraumere;
00029
           size_t sibur;
         size_t mendiane;
size_t phiras;
size_t thystame;
00030
00031
00032
00033 } inventory_t;
00034
00035 typedef struct s_time_info {
00036 bool stuck;
00037
            struct timeval start_stuck;
00038 double total_stuck;
00039 struct timeval start_life;
00040 double total_life;
00041 } time_info_t;
00042
00043 typedef struct s_incantation_info {
        bool status_incantation;
size_t target_level;
00044
00046 } incantation_info_t;
00047
00048 typedef struct s_ia {
        size_t fd;
list_t *list_command;
list_t *list_messages;
vector2i_t *position;
00049
00050
00052
00053
            orientation_t direction;
            inventory_t *inventory;
incantation_info_t *incantation;
00054
00055
00056
            size_t level;
            time_info_t *time;
            char *team_name;
```

```
00059    bool dead;
00060 } ia_t;
00061
00070 ia_t *create_ia(app_t *app, int fd, team_t *team);
00071
00079 bool add_ia(app_t *app, size_t fd, char *line);
00080
00088 ia_t *find_ia(app_t *app, size_t fd);
00089
00095 void check_die(app_t *app);
00096
00103 void free_ai(app_t *app, ia_t *ai);
```

5.2 command_ai.h

```
00001 /*
00002 ** EPITECH PROJECT, 2024
00003 ** Zappy Server
00004 ** File description:
00005 ** AI Command
00006 */
00007
00008 #pragma once
00009
00010 #include "ai/ai.h"
00011
00012 #define BEGIN_INCANTATION 1
00013 #define END_INCANTATION 2
00014
00022 void command_ai_handler(app_t *app, ia_t *ai, char *line);
00023
00033 bool move_command(app_t *app, ia_t *ai, char *line);
00044 bool object_info_command(app_t *app, ia_t *ai, char *line);
00045
00055 bool other_command(app_t *app, ia_t *ai, char *line);
00056
00063 void eject_cmd(app_t *app, ia_t *ai);
00064
00071 void eject_player(app_t *app, ia_t *ai);
00072
00079 void eject_egg(app_t *app, ia_t *ai);
08000
00086 void dead_response(ia_t *ai);
00094 void fork_cmd(app_t *app, ia_t *ai);
00095
00102 void connect_nbr_cmd(app_t *app, ia_t *ai);
00103
00111 void take_cmd(app_t *app, ia_t *ai, char *ressource);
00112
00120 void set_cmd(app_t *app, ia_t *ai, char *ressource);
00121
00131 bool broadcast_command(app_t *app, ia_t *ai, char *line);
00132
00142 bool incantation_command(app_t *app, ia_t *ai, char *line);
00143
00153 list_t *check_incantation(app_t *app, ia_t *ai, int status);
00154
00162 void update_status(app_t *app, ia_t *ai, int update_status);
00163
00170 void level_up(app_t *app, ia_t *ai);
00171
00178 void add_command_to_ai_list(ia_t *ai, char *line);
00179
00185 void treat_ai_command(app_t *app);
00186
00192 void destroy_command_list(list_t *command_list);
00193
00202 size_t calcul_k(app_t *app, ia_t *ai_sender, ia_t *ai_destination);
```

5.3 look.h

```
00001 /*
00002 ** EPITECH PROJECT, 2024
00003 ** Zappy Server
00004 ** File description:
00005 ** AI Command
00006 */
```

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```
00007
00008 #pragma once
00009
00010 #include "ai/ai.h"
00011
00012 #define PLAYER_STRING " player"
00012 #define EGG_STRING " egg"
00014 #define FOOD_STRING " food"
00015 #define LINEMATE_STRING " linemate"
00016 #define DERAUMERE_STRING " deraumere"
00017 #define SIBUR_STRING " sibur"
00018 #define MENDIANE_STRING " mendiane"
00019 #define PHIRAS_STRING " phiras"
00020 #define THYSTAME_STRING " thystame"
00021
00028 void look_cmd(app_t *app, ia_t *ai);
00029
00038 void check_player(vector2i_t *pos, app_t *app, char **reply, ia_t *ai);
00047 void check_egg(vector2i_t *pos, app_t *app, char **reply);
00048
00056 void check_resources(vector2i_t *pos, app_t *app, char **reply);
00057
00066 void look_north(app_t *app, ia_t *ai, int index_line, char **reply);
00067
00076 void look_east(app_t *app, ia_t *ai, int index_line, char **reply);
00077
00086 void look_south(app_t *app, ia_t *ai, int index_line, char **reply);
00087
00096 void look_west(app_t *app, ia_t *ai, int index_line, char **reply);
```

5.4 stuck.h

```
00001 /*
00002 ** EPITECH PROJECT, 2024
00003 ** Zappy Server
00004 ** File description:
00005 ** Game struct
00006 */
00007
00008 #pragma once
00009
00010 #include <stddef.h>
00011 #include <stdlib.h>
00012 #include <stdbool.h>
00013 #include <sys/time.h>
00014
00015 #include "list/list.h"
00016
00017 typedef struct s_app app_t;
00018
00025 void set_time_stuck(ia_t *ai, double total_stuck);
00026
00032 void treat_stuck(app_t *app);
```

5.5 team.h

```
00001 /*
00002 ** EPITECH PROJECT, 2024
00003 ** Zappy Server
00004 ** File description:
00005 ** Team struct
00006 */
00007
00008 #pragma once
00009
00010 #include <stddef.h>
00011 #include <stdlib.h>
00012 #include <stdbool.h>
00013
00014 #include "list/list.h"
00015
00016 typedef struct s_app app_t;
00017
00018 typedef struct s_team {
00019
          list_t *list_ai;
          list_t *eggs_list;
00020
00021
          char *name;
00022
          size_t max_place;
```

5.6 app.h

```
00001 /*
00002 ** EPITECH PROJECT, 2024
00003 ** Zappy Server
00004 ** File description:
00005 ** App
00006 */
00007
00008 #pragma once
00009
00010 #include <time.h>
00011 #include <stdio.h>
00012 #include <stdlib.h>
00013 #include <stdarg.h>
00014 #include <string.h>
00015 #include <signal.h>
00016
00017 #include "ai/ai.h"
00017 #:Include "ai/team.h"
00018 #include "ai/team.h"
00019 #include "gui/gui.h"
00020 #include "parsing.h"
00021 #include "ai/stuck.h"
00022 #include "list/list.h"
00023 #include "game/game.h"
00024 #include "server/server.h"
00025
00026 typedef struct s_app {
         list_t *gui_list;
list_t *teams_list;
00027
00029
             list_t *clients_list;
00030
            server_t *server;
00031
            game_t *game;
00032 } app_t;
00033
00040 app_t *create_app(parsing_t *parsing);
00047 void destroy_app(app_t *app);
```

5.7 game.h

```
00001 /*
00002 ** EPITECH PROJECT, 2024
00003 ** Zappy Server
00004 ** File description:
00005 ** Game struct
00006 */
00007
00008 #pragma once
00009
00010 #include "map/map.h"
00011
00012 #define END_GAME 1
00013 #define ERROR -1
00014 #define GAME CONTINUE 0
00015
00016 typedef struct s_game {
00017
        size_t height;
00018
         size_t width;
00019
         tile_t **map;
00020
         struct timeval start;
00021
         struct timeval start_food;
         int freq;
00023
         int status_game;
```

5.8 communication.h

```
00024 } game_t;
00025
00034 game_t *create_game(int height, int width, int freq);
00035
00041 void spawn_ressources(app_t *app);
00042
00048 void check_win(app_t *app);
00049
00055 void destroy_game(game_t *game);
```

5.8 communication.h

```
00001 /*
00002 ** EPITECH PROJECT, 2024
00003 ** Zappy
00004 ** File description:
00005 ** Header file for the communication functions between the GUI and the server.
00006 */
00007
00008 #pragma once
00009
00010 #include "gui.h"
00011 #include "../app/app.h"
00012
00013 #define POS_SPACE 3
00014 #define LEN_COMMAND 3
00015 #define LEN_COMMAND_AND_SPACE LEN_COMMAND + 1
00016
00017 #define FOOD_INDEX 0
00018 #define LINEMATE_INDEX 1
00019 #define DERAUMERE_INDEX 2
00020 #define SIBUR_INDEX 3
00021 #define MENDIANE_INDEX
00022 #define PHIRAS_INDEX 5
00023 #define THYSTAME_INDEX 6
00024
00025 enum e_command_label { 00026 CL_MSZ,
00027
          CL_BCT,
00028
          CL_MCT,
00029
          CL_TNA,
00030
          CL_PPO,
00031
          CL PLV.
00032
          CL PIN,
00033
          CL_SGT,
00034
          CL_SST,
00035
          CL_LEN,
00036 };
00037
00045 void handle_command_gui(gui_t *gui, app_t *app, char *line);
00046
00054 void msz_response(gui_t *gui, app_t *app, char *line);
00055
00063 void tna_response(gui_t *gui, app_t *app, char *line);
00064
00072 void sgt_response(gui_t *gui, app_t *app, char *line);
00073
00081 void sst_response(gui_t *gui, app_t *app, char *line);
00082
00090 void bct_response(gui_t *gui, app_t *app, char *line);
00091
00099 void mct_response(gui_t *gui, app_t *app, char *line);
00100
00108 void ppo_response(gui_t *gui, app_t *app, char *line);
00109
00117 void plv_response(gui_t *gui, app_t *app, char *line);
00118
00126 void pin_response(gui_t *gui, app_t *app, char *line);
00127
00136 void pnw_command(app_t *app, ia_t *ai, gui_t *gui);
00144 void pex_command(app_t *app, int player_id);
00145
00153 void pbc_command(app_t *app, int player_id, char *message);
00154
00161 void pfk_command(app_t *app, int player_id);
00162
00171 void pdr_command(app_t *app, int player_id, size_t index_ressource);
00172
00181 void pgt_command(app_t *app, int player_id, size_t index_ressource);
00182
00189 void pdi_command(app_t *app, int player_id);
00190
```

```
00197 void seg_command(app_t *app, char *team);
00198
00205 void smg_command(app_t *app, char *message);
00206
00212 void suc command(qui t *qui);
00213
00219 void sbp_command(gui_t *gui);
00220
00228 void pic_command(app_t *app, list_t *ai);
00229
00236 void pie_command(app_t *app, list_t *ai);
00237
00246 void enw_command(app_t *app, egg_t *egg, gui_t *gui);
00247
00254 void edi_command(app_t *app, int egg_id);
00255
00262 void ebo_command(app_t *app, int egg_id);
00263
00270 void send_ppo(app_t *app, ia_t *ia);
00271
00277 void send_mct(app_t *app);
```

5.9 gui.h

```
00001 /*
00002 ** EPITECH PROJECT, 2024
00003 ** Zappy Server
00004 ** File description:
00005 ** Gui struct
00006 */
00007
00008 #pragma once
00010 #include <stddef.h>
00011 #include <stdbool.h>
00012
00013 #include "app/app.h"
00014 #include "list/list.h"
00015
00016 typedef struct s_gui {
        size_t fd;
00017
00018
          list_t *list_command;
          list_t *list_messages;
00019
00020 } gui_t;
00021
00028 gui_t *create_gui(int fd);
00029
00037 void add_gui(app_t *app, size_t fd, char *line);
00038
00046 gui_t *find_gui(app_t *app, size_t fd);
00047
00054 void destroy_gui(app_t *app, list_t *gui_list);
00055
00062 void add_command_to_gui_list(gui_t *gui, char *line);
00063
00068 void treat_qui_command(app_t *app);
```

5.10 list.h

```
00001 /*
00002 ** EPITECH PROJECT, 2024
00003 ** Zappy Server 00004 ** File description:
00005 ** Function about list
00006 */
00007
00008 #pragma once
00009
00010 #include <stdbool.h>
00011
00012 #include "type.h"
00019 list_t *list_new(void);
00020
00026 void list_free(list_t *list);
00027
00034 void list_delete(list_t *list, list_node_t *node);
00041 void list_remove_front(list_t *list);
```

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```
00042
00048 void list_remove_back(list_t *list);
00049
00057 bool list_add_back(list_t *list, node_data_t data);
00058
00066 bool list_add_front(list_t *list, node_data_t data);
```

5.11 type.h

```
00001 /*
00002 ** EPITECH PROJECT, 2024
00003 ** Zappy Server
00004 ** File description:
00005 ** Type of List
00006 */
00007
00008 #pragma once
00009
00010 #include <stddef.h>
00011
00012 #include "types.h"
00013
00014 typedef struct s_ia ia_t;
00015 typedef struct s_gui gui_t;
00016 typedef struct s_team team_t;
00017 typedef struct s_client client_t;
00018 typedef struct s_vector2i vector2i_t;
00019
00020 typedef union s_node_data {
         ia_t *ai;
  gui_t *gui;
  client_t *client;
  team_t *team;
00021
00022
00023
00025
           char *message;
00026 char *command;
00027 egg_t *egg;
00028 } node_data_t;
00029
00030 typedef struct s_list_node {
         node_data_t data;
00031
00032
            struct s_list_node *next;
00033
            struct s_list_node *prev;
00034 } list_node_t;
00035
00036 typedef struct s_list {
           list_node_t *first;
list_node_t *last;
00037
00038
00039
            size_t len;
00040 } list_t;
```

5.12 map.h

```
00002 ** EPITECH PROJECT, 2024
00003 ** Zappy Server
00004 ** File description:
00005 ** map
00006 */
00007
00008 #pragma once
00009
00010 #include <stddef.h>
00011 #include <stdbool.h>
00012
00013 #define FOOD_DENSITY 0.5
00014 #define LINEMATE_DENSITY 0.3
00015 #define DERAUMERE_DENSITY 0.15
00016 #define SIBUR_DENSITY 0.1
00017 #define MENDIANE_DENSITY 0.1
00018 #define PHIRAS_DENSITY 0.08
00019 #define THYSTAME_DENSITY 0.05
00020
00024 enum entity_type_e {
00025
         EGG,
         FOOD.
00026
00027
          LINEMATE.
00028
         DERAUMERE,
00029
00030
         MENDIANE,
```

```
00031
          PHIRAS,
00032
          THYSTAME,
00033
         NONE
00034 };
00035
00039 typedef struct tile_s {
         size_t food;
00041
          size_t linemate;
00042
          size_t deraumere;
00043
         size_t sibur;
00044
         size_t mendiane;
00045
         size_t phiras;
         size_t thystame;
00046
00047 } tile_t;
00048
00056 tile_t **create_map(int width, int height);
00057
00064 void free_map(tile_t **map, int height);
00073 void display_map(tile_t **map, int height, int width);
00074
00082 void distribute_resources(tile_t **map, int width, int height);
```

5.13 parsing.h

```
00002 ** EPITECH PROJECT, 2024
00003 ** Zappy
00004 ** File description:
00005 ** Header file for parsing the arguments passed to the server.
00006 */
00007
00008 #pragma once
00009
00010 #define HELP_FLAG_LABEL "--help"
00011 #define HELP_FLAG "-h"
00012 #define PORT_FLAG "-p"
00013 #define WIDTH_FLAG "
00014 #define HEIGHT_FLAG "-y"
00015 #define TEAMS_NAMES_FLAG "-n"
00016 #define CLIENTS_FLAG "-c"
00017 #define FREQUENCY_FLAG "-f"
00018
00019 #define NB ARGS MIN 13
00020 #define NB_ARGS_HELP 2
00021
00022 #include "types.h"
00023
00024 #include <stdbool.h>
00025
00033 parsing_t *parse_arg(int ac, char **av);
00039 void print_help(void);
00040
00050 int handle_help(int ac, char **av);
00051
00059 int parse_positive_int_arg(char *arg);
00060
00073 int parse_client(char **arg, int *pos, parsing_t *parsing);
00074
00087 int parse_frequency(char **arg, int *pos, parsing_t *parsing);
00088
00101 int parse_height(char **arg, int *pos, parsing_t *parsing);
00115 int parse_port(char **arg, int *pos, parsing_t *parsing);
00116
00129 int parse_width(char **arg, int *pos, parsing_t *parsing);
00130
00143 int parse_names(char **arg, int *pos, parsing_t *parsing);
00144
00150 void destroy_parsing(parsing_t *parsing);
```

5.14 rules.h

```
00001 /*
00002 ** EPITECH PROJECT, 2024
00003 ** Zappy
00004 ** File description:
00005 ** Rules for the server
```

5.15 client.h 23

```
00006 */
00007
00008 #pragma once
00009
00010 enum RETURN CODES {
00011
           CODE\_ERROR\_MISSING\_ARG = -1,
            CODE_ERROR_INVALID_ARG = -2,
00013
            CODE_ERROR_WRONG_FLAG = -3,
00014
           CODE_ERROR_INVALID_NUMBER = -4,
00015
           CODE ERROR MALLOC FAILED = -5,
           CODE_HELP_SUCCESS = 1,
CODE_SUCCESS = 0,
00016
00017
00018
           CODE_FAILLURE = 84
00019 };
00020
00021 #define MAX_ITEMS 7
00022
00023 #define MICROSECOND_TO_SECOND 1000000
00024 #define MILLISECOND_TO_SECOND 1000
```

5.15 client.h

```
00001 /*
00002 ** EPITECH PROJECT, 2024
00002 ** EPITECH PROJECT,
00003 ** Zappy Server
00004 ** File description:
00005 ** Client
00006 */
00007
00008 #pragma once
00009
00010 #include <stddef.h>
00011 #include <stdlib.h>
00012 #include <stdbool.h>
00013
00014 #include "app/app.h"
00015
00016 typedef struct s\_client {
00017
          size_t fd;
00018 } client_t;
00019
00026 client_t *create_client(int fd);
00027
00036 bool its_client(app_t *app, size_t fd);
00045 list_node_t *find_client(list_t *clients_list, size_t fd);
00046
00052 void destroy_client(list_t *client_list);
```

5.16 server.h

```
00002 ** EPITECH PROJECT, 2024
00003 ** Zappy Server
00004 ** File description:
00005 ** Server struct
00006 */
00007
00008 #pragma once
00009
00010 #include <stdio.h>
00011 #include <stddef.h>
00012 #include <stdlib.h>
00013 #include <unistd.h>
00014 #include <stdbool.h>
00015 #include <sys/select.h>
00016 #include <netinet/in.h>
00017
00018 #include "list/list.h"
00019
00020 #define LISTEN_NUMBER 100
00021 #define WELCOME_MESSAGE "WELCOME\n"
00022 #define WELCOME_MESSAGE_LEN 8
00023 #define SELECT_TIMEOUT_SECONDS 1
00024
00025 typedef struct s_app app_t;
00026
00027 typedef struct s_server {
00028
         fd_set read_fds;
```

```
00029
          fd_set write_fds;
00030
          int fd;
00031
          socklen_t addrlen;
00032
         struct sockaddr_in addr;
00033 } server_t;
00034
00040 void destroy_server(server_t *server);
00041
00048 server_t *create_server(size_t port);
00049
00056 bool server_run(app_t *app);
00057
00065 bool server_connection_handler(app_t *app, size_t fd);
00066
00074 bool server_data_handler(app_t *app, size_t fd);
00075
00082 char *read_line(int fd);
00083
00090 void server_quit_handler(app_t *app, size_t fd);
00091
00101 bool write_message(app_t *app, list_t *list_messages, size_t fd);
00102
00109 void add_message(list_t *list, char *message);
00110
00118 char *format_string(const char *format, ...);
00119
00125 void server_reset_fd(app_t *app);
00126
00134 void handle_request(app_t *app, size_t fd, char *line);
00135
00143 char *append_char(char *line, char current_char);
00144
00151 void handle_client_read(app_t *app, int fd);
00152
00159 void handle_client_write(app_t *app, int fd);
00160
00168 vector2i t *create vector2i(int x, int v);
00176 void concatenate_strings(char **str1, char *str2);
00177
00183 void destroy_message_list(list_t *message_list);
00184
00185
00191 void destroy_command_list(list_t *command_list);
00192
00198 void handle_control_c(int sig);
00199
00207 bool server_status(bool status);
```

5.17 types.h

```
00002 ** EPITECH PROJECT, 2024
00003 ** Zappy
00004 ** File description:
00005 ** Types for the server
00006 */
00007
00008 #pragma once
00009
00010 #include <stddef.h>
00011 #include <stdbool.h>
00012
00017 typedef struct s_parsing {
00018
         int port;
00019
          int width;
00020
          int height;
00021
         int clientsNb;
int freq;
00022
00023
          char **names;
00024 } parsing_t;
00025
00026 typedef struct s_vector2i {
        int x;
00027
00028
00028 int y;
00029 } vector2i_t;
00030
00031 typedef struct s_egg {
         vector2i_t *pos;
00032
00033
          size_t id;
00034
          bool is_laid;
00035
          size_t id_player_laid;
00036 } egg_t;
```

5.18 utils.h 25

5.18 utils.h

```
00001 /*
00002 ** EPITECH PROJECT, 2024
00003 ** Zappy
00004 ** File description:
00005 ** Header file for utils functions.
00006 */
00007
00008 #pragma once
00009
00010 #include <stdbool.h>
00011 #include <sys/time.h>
00012
00020 int parse_positive_int_arg(char *arg);
00021
00028 double time_elapsed(struct timeval *time);
```

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