zappy_server 0.1.0

Generated by Doxygen 1.9.1

1 Class Index	1
1.1 Class List	1
2 Class Documentation	3
2.1 action_s Struct Reference	3
2.2 arguments_s Struct Reference	3
2.3 client_s Struct Reference	4
2.4 cmd_ai_client_s Struct Reference	4
2.5 cmd_builtin_client_s Struct Reference	4
2.6 cmd_builtin_server_s Struct Reference	4
2.7 data_s Struct Reference	5
2.8 egg_s Struct Reference	5
2.9 flag_binding_s Struct Reference	5
2.10 game_s Struct Reference	5
2.11 map_s Struct Reference	6
2.12 player_s Struct Reference	6
2.13 position_s Struct Reference	6
2.14 resource_s Struct Reference	7
2.15 server_clock_s Struct Reference	7
2.16 server_s Struct Reference	7
2.17 tile_s Struct Reference	7
Index	9

Chapter 1

Class Index

1.1 Class List

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

action_s				3
arguments_s	 	 	 	3
:lient_s	 	 	 	4
md_ai_client_s	 	 	 	4
md_builtin_client_s	 	 	 	4
md_builtin_server_s	 	 	 	4
lata_s	 	 	 	5
egg_s				5
lag_binding_s	 	 	 	5
game_s	 	 	 	5
nap_s	 	 	 	6
olayer_s	 	 	 	6
oosition_s	 	 	 	6
esource_s	 	 	 	7
server_clock_s	 	 	 	7
erver_s	 	 	 	7
				7

2 Class Index

Chapter 2

Class Documentation

2.1 action_s Struct Reference

Public Attributes

- action_type_t type
- int duration
- server_clock_t * clock
- struct action_s * next

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

· include/Server/Game/action.h

2.2 arguments_s Struct Reference

Public Attributes

- u_int16_t port
- · int width
- · int height
- int nb_teams
- int clients_nb
- int freq
- char ** team_names

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

• include/Server/arguments.h

4 Class Documentation

2.3 client s Struct Reference

Public Attributes

- int max_fd
- fd_set master_fds
- fd set read fds
- socklen t client len
- struct sockaddr_in socket
- data_t clients [MAX_CLIENTS]

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

· include/Server/client.h

2.4 cmd_ai_client_s Struct Reference

Public Attributes

- const char * command
- void(* function)(const int fd)

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

• include/Server/cmd_ai_client.h

2.5 cmd builtin client s Struct Reference

Public Attributes

- const char * command
- void(* function)(const int fd, char **arg)

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

• include/Server/cmd_gui_client.h

2.6 cmd builtin server s Struct Reference

Public Attributes

- const char * command
- server_status_t(* function)(void)

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

• include/Server/cmd_server.h

2.7 data s Struct Reference

Public Attributes

- int fd
- identity_t identity

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

· include/Server/client.h

2.8 egg s Struct Reference

Public Attributes

- int id
- int player_id
- int laid_time
- char * team_name
- position_t pos

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

• include/Server/Game/egg.h

2.9 flag_binding_s Struct Reference

Public Attributes

- int flag
- bool(* binding)(arguments_t *args, char *arg)

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

• include/Server/arguments.h

2.10 game_s Struct Reference

Public Attributes

- int max_clients
- · int nb teams
- map_t * map
- server_clock_t * clock
- char ** team_names
- player_t ** players

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

• include/Server/Game/game.h

6 Class Documentation

2.11 map_s Struct Reference

Public Attributes

- int width
- int height
- tile_t ** tiles

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

• include/Server/Game/map.h

2.12 player_s Struct Reference

Public Attributes

- · int level
- int id
- int fd_client
- char * team_name
- position_t position
- · orientation_t direction
- resource_t resources [COUNT]
- action_t * action_queue
- action_t * action_queue_tail

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

• include/Server/Game/player.h

2.13 position_s Struct Reference

Public Attributes

- int x
- int y

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

• include/Server/Game/position.h

2.14 resource_s Struct Reference

Public Attributes

- · int quantity
- · double density
- · resource_type_t type

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

· include/Server/Game/resource.h

2.15 server_clock_s Struct Reference

Public Attributes

- · struct timespec value
- int freq

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

· include/Server/Game/clock.h

2.16 server_s Struct Reference

Public Attributes

- int fd
- uint16_t port
- int max_clients
- game_t * game
- struct sockaddr_in socket
- struct protoent * pe

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

· include/Server/server.h

2.17 tile_s Struct Reference

Public Attributes

- position_t pos
- resource t resources [COUNT]
- egg_t egg

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

• include/Server/Game/map.h

8 Class Documentation

Index

```
action_s, 3
arguments_s, 3
client_s, 4
cmd_ai_client_s, 4
cmd_builtin_client_s, 4
cmd_builtin_server_s, 4
data_s, 5
egg_s, 5
flag_binding_s, 5
game_s, 5
map_s, 6
player_s, 6
position_s, 6
resource_s, 7
server_clock_s, 7
server_s, 7
tile_s, 7
```