FreeCoAP

Generated by Doxygen 1.8.9.1

Thu Dec 31 2015 18:05:06

Contents

| 1 | Clas | s Index | | | | | | | | | | | | | | | | | | | | 1 |
|---|------|----------|--------------|------|------|--------|------|------|------|-----|------|------|--|--|---|------|------|--|--|--|--|---|
| | 1.1 | Class | List | | | | | | | | | | | | | | | | | | | 1 |
| 2 | File | Index | | | | | | | | | | | | | | | | | | | | 3 |
| | 2.1 | File Lis | st | | | | | | | | | | | | - | | | | | | | 3 |
| 3 | Clas | s Docu | mentation | n | | | | | | | | | | | | | | | | | | 5 |
| | 3.1 | coap_c | client_t Str | ruc | t R | efere | ence | е. | | | | | | | | | | | | | | 5 |
| | | 3.1.1 | Detailed | l De | esci | riptic | on | | | | | | | | | | | | | | | 5 |
| | | 3.1.2 | Member | r Da | ata | Doc | ume | ent | atio | n . | | | | | | | | | | | | 5 |
| | | | 3.1.2.1 | r | านm | _ret | ran | s . | | | | | | | | | | | | | | 5 |
| | | | 3.1.2.2 | S | sd | | | | | | | | | | | | | | | | | 5 |
| | | | 3.1.2.3 | s | serv | /er_a | addı | r. | | | | | | | | | | | | | | 5 |
| | | | 3.1.2.4 | s | serv | er_s | sin | | | | | | | | | | | | | | | 5 |
| | | | 3.1.2.5 | s | serv | er_s | sin_ | len | ١ | | | | | | | | | | | | | 6 |
| | | | 3.1.2.6 | t | ime | out | | | | | | | | | | | | | | | | 6 |
| | | | 3.1.2.7 | t | ime | er_fd | | | | | | | | | | | | | | | | 6 |
| | 3.2 | coap_ı | msg_op St | tru | ct F | Refe | renc | ce . | | | | | | | | | | | | | | 6 |
| | | 3.2.1 | Detailed | l De | esci | riptic | on | | | | | | | | | | | | | | | 6 |
| | | 3.2.2 | Member | r Da | ata | Doc | ume | ent | atio | n. | | | | | | | | | | | | 6 |
| | | | 3.2.2.1 | le | en | | | | | | | | | | | | | | | | | 6 |
| | | | 3.2.2.2 | r | next | l . | | | | | | | | | | | | | | | | 7 |
| | | | 3.2.2.3 | r | านm | ١. | | | | | | | | | | | | | | | | 7 |
| | | | 3.2.2.4 | ٧ | /al | | | | | | | | | | | | | | | | | 7 |
| | 3.3 | coap_ı | msg_op_lis | ist_ | _t S | truct | t Re | efer | enc | е | | | | | | | | | | | | 7 |
| | | 3.3.1 | Detailed | l De | esci | riptic | on | | | | | | | | | | | | | | | 7 |
| | | 3.3.2 | Member | r Da | ata | Doc | ume | ent | atio | n. | | | | | | | | | | | | 7 |
| | | | 3.3.2.1 | f | irst | | | | | | | | | | | | | | | | | 7 |
| | | | 3.3.2.2 | la | ast | | | | | | | | | | | | | | | | | 8 |
| | 3.4 | coap_ı | msg_t Stru | uct | Re | fere | nce | | | | | | | | | | | | | | | 8 |
| | | 3.4.1 | Detailed | l De | esci | riptic | on | | | | | | | | | | | | | | | 8 |
| | | 3.4.2 | Member | r Da | ata | Doc | ume | ent | atio | n. | | | | | | | | | | | | 9 |

iv CONTENTS

| | | 3.4.2.1 | code_class | . 9 |
|-----|--------|-------------|----------------------------|------|
| | | 3.4.2.2 | code_detail | . 9 |
| | | 3.4.2.3 | msg_id | . 9 |
| | | 3.4.2.4 | op_list | . 9 |
| | | 3.4.2.5 | payload | . 9 |
| | | 3.4.2.6 | payload_len | . 9 |
| | | 3.4.2.7 | token | . 9 |
| | | 3.4.2.8 | token_len | . 9 |
| | | 3.4.2.9 | type | . 9 |
| | | 3.4.2.10 | ver | . 9 |
| 3.5 | coap_s | server Stru | uct Reference | . 9 |
| | 3.5.1 | Detailed | Description | . 10 |
| | 3.5.2 | Member | Data Documentation | . 10 |
| | | 3.5.2.1 | handle | . 10 |
| | | 3.5.2.2 | msg_id | . 10 |
| | | 3.5.2.3 | sd | . 11 |
| | | 3.5.2.4 | sep_list | . 11 |
| | | 3.5.2.5 | trans | . 11 |
| 3.6 | coap_s | server_patl | th Struct Reference | . 11 |
| | 3.6.1 | Detailed | Description | . 11 |
| | 3.6.2 | Member | Data Documentation | . 11 |
| | | 3.6.2.1 | next | . 11 |
| | | 3.6.2.2 | str | . 11 |
| 3.7 | coap_s | server_patl | th_list_t Struct Reference | . 12 |
| | 3.7.1 | Detailed | Description | . 12 |
| | 3.7.2 | Member | Data Documentation | . 12 |
| | | 3.7.2.1 | first | . 12 |
| | | 3.7.2.2 | last | . 12 |
| 3.8 | coap_s | server_tran | ns Struct Reference | . 12 |
| | 3.8.1 | Detailed | Description | . 13 |
| | 3.8.2 | Member | Data Documentation | . 14 |
| | | 3.8.2.1 | active | . 14 |
| | | 3.8.2.2 | client_addr | . 14 |
| | | 3.8.2.3 | client_sin | . 14 |
| | | 3.8.2.4 | client_sin_len | . 14 |
| | | 3.8.2.5 | last_use | . 14 |
| | | 3.8.2.6 | num_retrans | . 14 |
| | | 3.8.2.7 | req | . 14 |
| | | 3.8.2.8 | resp | . 14 |
| | | 3.8.2.9 | server | . 14 |

CONTENTS

| | | | 3.8.2.10 | timeout | 14 |
|---|------|-----------|------------|--------------------------|----|
| | | | 3.8.2.11 | timer_fd | 14 |
| 4 | File | Docume | entation | | 15 |
| | 4.1 | | | client.h File Reference | 15 |
| | | 4.1.1 | | Description | 16 |
| | | 4.1.2 | | efinition Documentation | 16 |
| | | | 4.1.2.1 | COAP_CLIENT_ADDR_BUF_LEN | 16 |
| | | 4.1.3 | | Documentation | 16 |
| | | | 4.1.3.1 | coap_client_create | 16 |
| | | | 4.1.3.2 | coap_client_destroy | 17 |
| | | | 4.1.3.3 | coap_client_exchange | 17 |
| | 4.2 | lib/inclu | ude/coap I | log.h File Reference | 17 |
| | | 4.2.1 | . – | Description | 18 |
| | | 4.2.2 | | efinition Documentation | 18 |
| | | | 4.2.2.1 | COAP_LOG_DEF_LEVEL | 18 |
| | | 4.2.3 | Enumera | tion Type Documentation | 19 |
| | | | 4.2.3.1 | coap log level t | 19 |
| | | 4.2.4 | Function | Documentation | 19 |
| | | | 4.2.4.1 | coap_log_debug | 19 |
| | | | 4.2.4.2 | coap_log_error | 19 |
| | | | 4.2.4.3 | coap_log_get_level | 19 |
| | | | 4.2.4.4 | coap_log_info | 19 |
| | | | 4.2.4.5 | coap_log_notice | 19 |
| | | | 4.2.4.6 | coap_log_set_level | 20 |
| | | | 4.2.4.7 | coap_log_warn | 20 |
| | 4.3 | lib/inclu | ude/coap_i | msg.h File Reference | 20 |
| | | 4.3.1 | Detailed | Description | 23 |
| | | 4.3.2 | Macro De | efinition Documentation | 23 |
| | | | 4.3.2.1 | coap_msg_get_code_class | 23 |
| | | | 4.3.2.2 | coap_msg_get_code_detail | 23 |
| | | | 4.3.2.3 | coap_msg_get_first_op | 23 |
| | | | 4.3.2.4 | coap_msg_get_msg_id | 24 |
| | | | 4.3.2.5 | coap_msg_get_payload | 24 |
| | | | 4.3.2.6 | coap_msg_get_payload_len | 24 |
| | | | 4.3.2.7 | coap_msg_get_token | 24 |
| | | | 4.3.2.8 | coap_msg_get_token_len | 24 |
| | | | 4.3.2.9 | coap_msg_get_type | 24 |
| | | | 4.3.2.10 | coap_msg_get_ver | 24 |
| | | | 4.3.2.11 | coap_msg_is_empty | 24 |

vi CONTENTS

| | 4.3.2.12 | COAP_MSG_MAX_BUF_LEN | 24 |
|-----------|------------|-------------------------------|----|
| | 4.3.2.13 | COAP_MSG_MAX_CODE_CLASS | 24 |
| | 4.3.2.14 | COAP_MSG_MAX_CODE_DETAIL | 24 |
| | 4.3.2.15 | COAP_MSG_MAX_MSG_ID | 24 |
| | 4.3.2.16 | COAP_MSG_MAX_TOKEN_LEN | 25 |
| | 4.3.2.17 | coap_msg_op_get_len | 25 |
| | 4.3.2.18 | coap_msg_op_get_next | 25 |
| | 4.3.2.19 | coap_msg_op_get_num | 25 |
| | 4.3.2.20 | coap_msg_op_get_val | 25 |
| | 4.3.2.21 | coap_msg_op_num_is_critical | 25 |
| | 4.3.2.22 | coap_msg_op_num_is_unsafe | 25 |
| | 4.3.2.23 | coap_msg_op_num_no_cache_key | 25 |
| | 4.3.2.24 | coap_msg_op_set_len | 25 |
| | 4.3.2.25 | coap_msg_op_set_next | 25 |
| | 4.3.2.26 | coap_msg_op_set_num | 25 |
| | 4.3.2.27 | coap_msg_op_set_val | 25 |
| | 4.3.2.28 | COAP_MSG_OP_URI_PATH_MAX_LEN | 26 |
| | 4.3.2.29 | COAP_MSG_OP_URI_PATH_NUM | 26 |
| | 4.3.2.30 | COAP_MSG_VER | 26 |
| 4.3.3 | Function | Documentation | 26 |
| | 4.3.3.1 | coap_msg_add_op | 26 |
| | 4.3.3.2 | coap_msg_check_critical_ops | 26 |
| | 4.3.3.3 | coap_msg_check_unsafe_ops | 26 |
| | 4.3.3.4 | coap_msg_copy | 27 |
| | 4.3.3.5 | coap_msg_create | 27 |
| | 4.3.3.6 | coap_msg_destroy | 27 |
| | 4.3.3.7 | coap_msg_format | 27 |
| | 4.3.3.8 | coap_msg_gen_rand_str | 28 |
| | 4.3.3.9 | coap_msg_op_num_is_recognized | 28 |
| | 4.3.3.10 | coap_msg_parse | 28 |
| | 4.3.3.11 | coap_msg_parse_type_msg_id | 29 |
| | 4.3.3.12 | coap_msg_reset | 29 |
| | 4.3.3.13 | coap_msg_set_code | 29 |
| | 4.3.3.14 | coap_msg_set_msg_id | 30 |
| | 4.3.3.15 | coap_msg_set_payload | 30 |
| | 4.3.3.16 | coap_msg_set_token | 30 |
| | 4.3.3.17 | coap_msg_set_type | 31 |
| lib/inclu | ude/coap_s | server.h File Reference | 31 |
| 4.4.1 | Detailed | Description | 33 |
| 4.4.2 | Macro De | efinition Documentation | 33 |

4.4

CONTENTS vii

| | | 4.4.2.1 | COAP_SERVER_ADDR_BUF_LEN | 33 |
|-----|----------|------------|-----------------------------------|----|
| | | 4.4.2.2 | COAP_SERVER_DIAG_PAYLOAD_LEN | 33 |
| | | 4.4.2.3 | COAP_SERVER_NUM_TRANS | 33 |
| | 4.4.3 | Function | Documentation | 33 |
| | | 4.4.3.1 | coap_server_add_sep_resp_uri_path | 33 |
| | | 4.4.3.2 | coap_server_create | 34 |
| | | 4.4.3.3 | coap_server_destroy | 34 |
| | | 4.4.3.4 | coap_server_get_next_msg_id | 34 |
| | | 4.4.3.5 | coap_server_run | 34 |
| 4.5 | lib/src/ | coap_clier | nt.c File Reference | 35 |
| | 4.5.1 | Detailed | Description | 36 |
| | 4.5.2 | Macro D | efinition Documentation | 36 |
| | | 4.5.2.1 | COAP_CLIENT_ACK_TIMEOUT_SEC | 36 |
| | | 4.5.2.2 | COAP_CLIENT_MAX_RETRANSMIT | 36 |
| | | 4.5.2.3 | COAP_CLIENT_RESP_TIMEOUT_SEC | 36 |
| | 4.5.3 | Function | Documentation | 36 |
| | | 4.5.3.1 | coap_client_create | 36 |
| | | 4.5.3.2 | coap_client_destroy | 36 |
| | | 4.5.3.3 | coap_client_exchange | 36 |
| 4.6 | lib/src/ | coap_log.c | c File Reference | 37 |
| | 4.6.1 | Detailed | Description | 38 |
| | 4.6.2 | Function | Documentation | 38 |
| | | 4.6.2.1 | coap_log_debug | 38 |
| | | 4.6.2.2 | coap_log_error | 38 |
| | | 4.6.2.3 | coap_log_get_level | 38 |
| | | 4.6.2.4 | coap_log_info | 38 |
| | | 4.6.2.5 | coap_log_notice | 38 |
| | | 4.6.2.6 | coap_log_set_level | 39 |
| | | 4.6.2.7 | coap_log_warn | 39 |
| 4.7 | lib/src/ | coap_msg | g.c File Reference | 39 |
| | 4.7.1 | Detailed | Description | 40 |
| | 4.7.2 | Macro D | efinition Documentation | 40 |
| | | 4.7.2.1 | coap_msg_op_list_get_first | 40 |
| | | 4.7.2.2 | coap_msg_op_list_get_last | 40 |
| | | 4.7.2.3 | coap_msg_op_list_is_empty | 41 |
| | 4.7.3 | Function | Documentation | 41 |
| | | 4.7.3.1 | coap_msg_add_op | 41 |
| | | 4.7.3.2 | coap_msg_check_critical_ops | 41 |
| | | 4.7.3.3 | coap_msg_check_unsafe_ops | 41 |
| | | 4.7.3.4 | coap_msg_copy | 42 |

viii CONTENTS

| | | 4.7.3.5 | coap_msg_create | 42 |
|-------|----------|-----------|-------------------------------------|----|
| | | 4.7.3.6 | coap_msg_destroy | 42 |
| | | 4.7.3.7 | coap_msg_format | 42 |
| | | 4.7.3.8 | coap_msg_gen_rand_str | 43 |
| | | 4.7.3.9 | coap_msg_op_num_is_recognized | 43 |
| | | 4.7.3.10 | coap_msg_parse | 43 |
| | | 4.7.3.11 | coap_msg_parse_type_msg_id | 43 |
| | | 4.7.3.12 | coap_msg_reset | 44 |
| | | 4.7.3.13 | coap_msg_set_code | 44 |
| | | 4.7.3.14 | coap_msg_set_msg_id | 44 |
| | | 4.7.3.15 | coap_msg_set_payload | 45 |
| | | 4.7.3.16 | coap_msg_set_token | 45 |
| | | 4.7.3.17 | coap_msg_set_type | 45 |
| 4.8 | lib/src/ | coap_serv | er.c File Reference | 46 |
| | 4.8.1 | Detailed | Description | 47 |
| | 4.8.2 | Macro De | efinition Documentation | 47 |
| | | 4.8.2.1 | COAP_SERVER_ACK_TIMEOUT_SEC | 47 |
| | | 4.8.2.2 | COAP_SERVER_MAX_RETRANSMIT | 47 |
| | 4.8.3 | Function | Documentation | 47 |
| | | 4.8.3.1 | coap_server_add_sep_resp_uri_path | 47 |
| | | 4.8.3.2 | coap_server_create | 47 |
| | | 4.8.3.3 | coap_server_destroy | 48 |
| | | 4.8.3.4 | coap_server_get_next_msg_id | 48 |
| | | 4.8.3.5 | coap_server_run | 48 |
| | | 4.8.3.6 | coap_server_trans_reject_bad_option | 48 |
| Index | | | | 51 |

Chapter 1

Class Index

1.1 Class List

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

| coap_client_t | |
|------------------------------|----|
| Client structure | 5 |
| coap_msg_op | |
| Option structure | 6 |
| coap_msg_op_list_t | |
| Option linked-list structure | 7 |
| coap_msg_t | |
| Message structure | 8 |
| coap_server | |
| Server structure | Ş |
| coap_server_path | |
| URI path structure | 11 |
| coap_server_path_list_t | |
| URI path list structure | 12 |
| coap_server_trans | |
| Transaction structure | 12 |

2 Class Index

Chapter 2

File Index

2.1 File List

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

| lib/include/coap_client.h | |
|--|----|
| Include file for the FreeCoAP client library | 15 |
| lib/include/coap_log.h | |
| Include file for the FreeCoAP logging module | 17 |
| lib/include/coap_msg.h | |
| Include file for the FreeCoAP message parser/formatter library | 20 |
| lib/include/coap_server.h | |
| Include file for the FreeCoAP server library | 31 |
| lib/src/coap_client.c | |
| Source file for the FreeCoAP client library | 35 |
| lib/src/coap_log.c | |
| Source file for the FreeCoAP logging module | 37 |
| lib/src/coap_msg.c | |
| Source file for the FreeCoAP message parser/formatter library | 39 |
| lib/src/coap_server.c | |
| Source file for the FreeCoAP server library | 46 |
| | |

File Index

Chapter 3

Class Documentation

3.1 coap_client_t Struct Reference

Client structure.

```
#include <coap_client.h>
```

Public Attributes

- int sd
- int timer fd
- struct timespec timeout
- unsigned num_retrans
- struct sockaddr_in6 server_sin
- socklen_t server_sin_len
- char server_addr [COAP_CLIENT_ADDR_BUF_LEN]

3.1.1 Detailed Description

Client structure.

3.1.2 Member Data Documentation

3.1.2.1 unsigned coap_client_t::num_retrans

Current number of retransmissions

3.1.2.2 int coap_client_t::sd

Socket descriptor

3.1.2.3 char coap_client_t::server_addr[COAP_CLIENT_ADDR_BUF_LEN]

String to hold the server address

3.1.2.4 struct sockaddr_in6 coap_client_t::server_sin

lpv6 socket structture

6 Class Documentation

3.1.2.5 socklen_t coap_client_t::server_sin_len

lpv6 socket structure length

3.1.2.6 struct timespec coap_client_t::timeout

Timeout value

3.1.2.7 int coap_client_t::timer_fd

Timer file descriptor

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

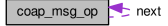
• lib/include/coap_client.h

3.2 coap_msg_op Struct Reference

Option structure.

#include <coap_msg.h>

Collaboration diagram for coap_msg_op:



Public Attributes

- unsigned num
- unsigned len
- char * val
- struct coap_msg_op * next

3.2.1 Detailed Description

Option structure.

3.2.2 Member Data Documentation

3.2.2.1 unsigned coap_msg_op::len

Option lenght

3.2.2.2 struct coap_msg_op* coap_msg_op::next

Pointer to the next option structure in the list

3.2.2.3 unsigned coap_msg_op::num

Option number

3.2.2.4 char* coap_msg_op::val

Pointer to a buffer containing the option value

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

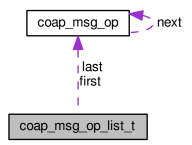
lib/include/coap_msg.h

3.3 coap_msg_op_list_t Struct Reference

Option linked-list structure.

```
#include <coap_msg.h>
```

Collaboration diagram for coap_msg_op_list_t:



Public Attributes

- coap_msg_op_t * first
- coap_msg_op_t * last

3.3.1 Detailed Description

Option linked-list structure.

3.3.2 Member Data Documentation

3.3.2.1 coap_msg_op_t* coap_msg_op_list_t::first

Pointer to the first option structure in the list

8 Class Documentation

3.3.2.2 coap_msg_op_t* coap_msg_op_list_t::last

Pointer to the last option structure in the list

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

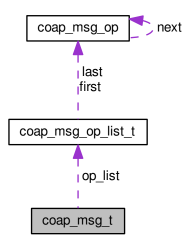
• lib/include/coap_msg.h

3.4 coap_msg_t Struct Reference

Message structure.

#include <coap_msg.h>

Collaboration diagram for coap_msg_t:



Public Attributes

- unsigned ver
- coap_msg_type_t type
- unsigned token_len
- unsigned code_class
- unsigned code_detail
- unsigned msg_id
- char token [COAP_MSG_MAX_TOKEN_LEN]
- coap_msg_op_list_t op_list
- char * payload
- size_t payload_len

3.4.1 Detailed Description

Message structure.

3.4.2 Member Data Documentation

3.4.2.1 unsigned coap_msg_t::code_class

Code class

3.4.2.2 unsigned coap_msg_t::code_detail

Code detail

3.4.2.3 unsigned coap_msg_t::msg_id

Message ID

3.4.2.4 coap_msg_op_list_t coap_msg_t::op_list

Option list

3.4.2.5 char* coap_msg_t::payload

Pointer to a buffer containing the payload

3.4.2.6 size_t coap_msg_t::payload_len

Length of the payload

3.4.2.7 char coap_msg_t::token[COAP_MSG_MAX_TOKEN_LEN]

Token value

3.4.2.8 unsigned coap_msg_t::token_len

Token length

3.4.2.9 coap_msg_type_t coap_msg_t::type

Message type

3.4.2.10 unsigned coap_msg_t::ver

CoAP version

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

• lib/include/coap_msg.h

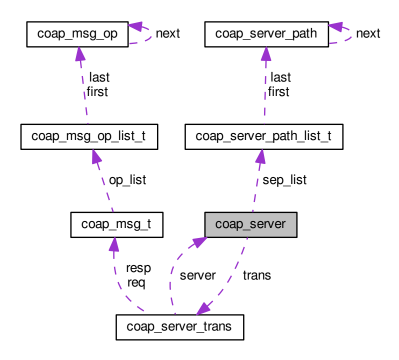
3.5 coap_server Struct Reference

Server structure.

10 Class Documentation

#include <coap_server.h>

Collaboration diagram for coap server:



Public Attributes

- int sd
- unsigned msg_id
- coap_server_path_list_t sep_list
- coap_server_trans_t trans [COAP_SERVER_NUM_TRANS]
- int(* handle)(struct coap_server *, coap_msg_t *, coap_msg_t *)

3.5.1 Detailed Description

Server structure.

3.5.2 Member Data Documentation

3.5.2.1 int(* coap_server::handle) (struct coap_server *, coap_msg_t *, coap_msg_t *)

Call-back function to handle requests and generate responses

3.5.2.2 unsigned coap_server::msg_id

Last message ID value used in a response message

3.5.2.3 int coap_server::sd

Socket descriptor

3.5.2.4 coap_server_path_list_t coap_server::sep_list

List of URI paths that require separate responses

3.5.2.5 coap_server_trans_t coap_server::trans[COAP_SERVER_NUM_TRANS]

Array of transaction structures

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

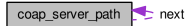
• lib/include/coap_server.h

3.6 coap_server_path Struct Reference

URI path structure.

#include <coap_server.h>

Collaboration diagram for coap server path:



Public Attributes

- char * str
- struct coap_server_path * next

3.6.1 Detailed Description

URI path structure.

3.6.2 Member Data Documentation

3.6.2.1 struct coap_server_path* coap_server_path::next

Pointer to the next URI path structure in the list

3.6.2.2 char* coap_server_path::str

String containing a path

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

12 Class Documentation

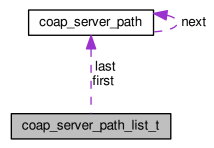
• lib/include/coap_server.h

3.7 coap_server_path_list_t Struct Reference

URI path list structure.

```
#include <coap_server.h>
```

Collaboration diagram for coap_server_path_list_t:



Public Attributes

- coap_server_path_t * first
- coap_server_path_t * last

3.7.1 Detailed Description

URI path list structure.

3.7.2 Member Data Documentation

 $3.7.2.1 \quad coap_server_path_t* coap_server_path_list_t::first$

Pointer to the first URI path structure in the list

3.7.2.2 coap_server_path_t* coap_server_path_list_t::last

Pointer to the last URI path structure in the list

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

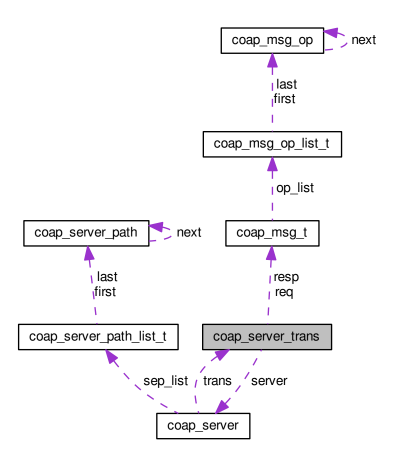
• lib/include/coap_server.h

3.8 coap_server_trans Struct Reference

Transaction structure.

#include <coap_server.h>

Collaboration diagram for coap_server_trans:



Public Attributes

- · int active
- time_t last_use
- int timer_fd
- struct timespec timeout
- unsigned num_retrans
- struct sockaddr_in6 client_sin
- socklen_t client_sin_len
- char client_addr [COAP_SERVER_ADDR_BUF_LEN]
- coap_msg_t req
- coap_msg_t resp
- struct coap_server * server

3.8.1 Detailed Description

Transaction structure.

14 Class Documentation

3.8.2 Member Data Documentation

3.8.2.1 int coap_server_trans::active

Flag to indicate if this transaction structure contains valid data

3.8.2.2 char coap_server_trans::client_addr[COAP_SERVER_ADDR_BUF_LEN]

String to hold the client address

3.8.2.3 struct sockaddr_in6 coap_server_trans::client_sin

lpv6 socket structure

3.8.2.4 socklen_t coap_server_trans::client_sin_len

lpv6 socket structure length

3.8.2.5 time_t coap_server_trans::last_use

The time that this transaction structure was last used

3.8.2.6 unsigned coap_server_trans::num_retrans

Current number of retransmissions

3.8.2.7 coap_msg_t coap_server_trans::req

Last request message received for this transaction

3.8.2.8 coap_msg_t coap_server_trans::resp

Last response message sent for this transaction

3.8.2.9 struct coap_server* coap_server_trans::server

Pointer to the containing server structure

3.8.2.10 struct timespec coap_server_trans::timeout

Timeout value

3.8.2.11 int coap_server_trans::timer_fd

Timer file descriptor

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

• lib/include/coap_server.h

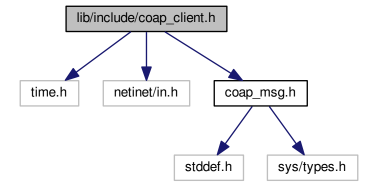
Chapter 4

File Documentation

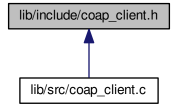
4.1 lib/include/coap_client.h File Reference

Include file for the FreeCoAP client library.

#include <time.h>
#include <netinet/in.h>
#include "coap_msg.h"
Include dependency graph for coap_client.h:



This graph shows which files directly or indirectly include this file:



Classes

struct coap_client_t
 Client structure.

Macros

• #define COAP_CLIENT_ADDR_BUF_LEN 128

Functions

- int coap_client_create (coap_client_t *client, const char *host, unsigned port)

 Initialise a client structure.
- void coap_client_destroy (coap_client_t *client)

Deinitialise a client structure.

• int coap_client_exchange (coap_client_t *client, coap_msg_t *req, coap_msg_t *resp)

Send a request to the server and receive the response.

4.1.1 Detailed Description

Include file for the FreeCoAP client library.

4.1.2 Macro Definition Documentation

4.1.2.1 #define COAP_CLIENT_ADDR_BUF_LEN 128

Buffer length for host addresses

4.1.3 Function Documentation

4.1.3.1 int coap_client_create (coap_client_t * client, const char * host, unsigned port)

Initialise a client structure.

Parameters

| out | client | Pointer to a client structure |
|-----|--------|---|
| in | host | Pointer to a string containing the host address of the server |
| in | port | Port number of the server |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.1.3.2 void coap_client_destroy (coap_client_t * client)

Deinitialise a client structure.

Parameters

| in,out | client | Pointer to a client structure |
|--------|--------|-------------------------------|
|--------|--------|-------------------------------|

4.1.3.3 int coap_client_exchange ($coap_client_t * client$, $coap_msg_t * req$, $coap_msg_t * resp$)

Send a request to the server and receive the response.

Parameters

| in,out | client | Pointer to a client structure |
|--------------------|--------|---------------------------------|
| ±11 7 0 a c | Onorn | Total to a short director |
| in | req | Pointer to the request message |
| out | resp | Pointer to the response message |

This function sets the message ID and token fields of the request message overriding any values set by the calling function.

Returns

Operation status

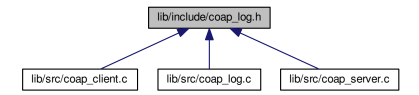
Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.2 lib/include/coap_log.h File Reference

Include file for the FreeCoAP logging module.

This graph shows which files directly or indirectly include this file:



Macros

• #define COAP_LOG_DEF_LEVEL COAP_LOG_ERROR

Enumerations

```
    enum coap_log_level_t {
        COAP_LOG_ERROR = 0, COAP_LOG_WARN = 1, COAP_LOG_NOTICE = 2, COAP_LOG_INFO = 3,
        COAP_LOG_DEBUG = 4 }
        Log level.
```

Functions

```
    void coap_log_set_level (coap_log_level_t level)
```

Set the log level.

coap_log_level_t coap_log_get_level (void)

Get the log level.

void coap_log_error (const char *msg,...)

Log an error message.

• void coap_log_warn (const char *msg,...)

Log a warning message.

• void coap_log_notice (const char *msg,...)

Log an notice message.

void coap_log_info (const char *msg,...)

Log an info message.

• void coap_log_debug (const char *msg,...)

Log a debug message.

4.2.1 Detailed Description

Include file for the FreeCoAP logging module.

4.2.2 Macro Definition Documentation

4.2.2.1 #define COAP_LOG_DEF_LEVEL COAP_LOG_ERROR

Default log level

4.2.3 Enumeration Type Documentation

4.2.3.1 enum coap_log_level_t

Log level.

Enumerator

COAP_LOG_ERROR Highest severity levelCOAP_LOG_DEBUG Lowest severity level

4.2.4 Function Documentation

4.2.4.1 void coap_log_debug (const char * msg, ...)

Log a debug message.

Parameters

| in | msg | String containing format specifiers |
|----|-----|-------------------------------------|
| in | | arguments for the format specifiers |

4.2.4.2 void coap_log_error (const char * msg, ...)

Log an error message.

Parameters

| in | msg | String containing format specifiers |
|----|-----|-------------------------------------|
| in | | arguments for the format specifiers |

4.2.4.3 coap_log_level_t coap_log_get_level (void)

Get the log level.

Returns

The current log level

4.2.4.4 void coap_log_info (const char * msg, ...)

Log an info message.

Parameters

| in | msg | String containing format specifiers |
|----|-----|-------------------------------------|
| in | | arguments for the format specifiers |

4.2.4.5 void coap_log_notice (const char * msg, ...)

Log an notice message.

Parameters

| in | msg | String containing format specifiers |
|----|-----|-------------------------------------|
| in | | arguments for the format specifiers |

4.2.4.6 void coap_log_set_level (coap_log_level_t level)

Set the log level.

Messages with a severity below this level will be filtered. Error messages cannot be filtered.

Parameters

| in | level | The new log level |
|----|-------|-------------------|
|----|-------|-------------------|

4.2.4.7 void coap_log_warn (const char * msg, ...)

Log a warning message.

Parameters

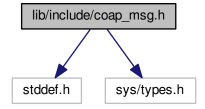
| in | msg | String containing format specifiers |
|----|-----|-------------------------------------|
| in | | arguments for the format specifiers |

4.3 lib/include/coap_msg.h File Reference

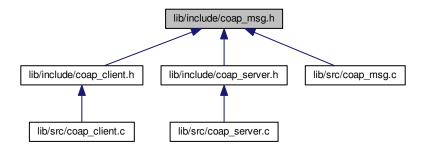
Include file for the FreeCoAP message parser/formatter library.

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

Include dependency graph for coap_msg.h:



This graph shows which files directly or indirectly include this file:



Classes

struct coap_msg_op

Option structure.

· struct coap_msg_op_list_t

Option linked-list structure.

· struct coap_msg_t

Message structure.

Macros

- #define COAP MSG VER 0x01
- #define COAP_MSG_MAX_TOKEN_LEN 8
- #define COAP_MSG_MAX_CODE_CLASS 7
- #define COAP_MSG_MAX_CODE_DETAIL 31
- #define COAP_MSG_MAX_MSG_ID ((1 << 16) 1)
- #define COAP_MSG_OP_URI_PATH_NUM 11
- #define COAP MSG OP URI PATH MAX LEN 256
- #define COAP_MSG_MAX_BUF_LEN 1152
- #define coap_msg_op_num_is_critical(num) ((num) & 1)
- #define coap_msg_op_num_is_unsafe(num) ((num) & 2)
- #define coap_msg_op_num_no_cache_key(num) ((num & 0x1e) == 0x1c)
- #define coap msg op get num(op) ((op)->num)
- #define coap_msg_op_set_num(op, num) ((op)->num = (num))
- #define coap_msg_op_get_len(op) ((op)->len)
- #define coap_msg_op_set_len(op, len) ((op)->len = (len))
- #define coap_msg_op_get_val(op) ((op)->val)
- #define coap_msg_op_set_val(op, val) ((op)->val = (val))
- #define coap_msg_op_get_next(op) ((op)->next)
- #define coap_msg_op_set_next(op, next_op) ((op)->next = (next_op))
- #define coap_msg_get_ver(msg) ((msg)->ver)
- #define coap_msg_get_type(msg) ((msg)->type)
- #define coap_msg_get_token_len(msg) ((msg)->token_len)
- #define coap_msg_get_code_class(msg) ((msg)->code_class)
- #define coap_msg_get_code_detail(msg) ((msg)->code_detail)
- #define coap_msg_get_msg_id(msg) ((msg)->msg_id)
- #define coap_msg_get_token(msg) ((msg)->token)

```
    #define coap_msg_get_first_op(msg) ((msg)->op_list.first)
```

- #define coap_msg_get_payload(msg) ((msg)->payload)
- #define coap msg get payload len(msg) ((msg)->payload len)
- #define coap_msg_is_empty(msg) (((msg)->code_class == 0) && ((msg)->code_detail == 0))

Typedefs

typedef struct coap_msg_op coap_msg_op_t
 Option structure.

Enumerations

```
• enum coap_msg_type_t { COAP_MSG_CON = 0x0, COAP_MSG_NON = 0x1, COAP_MSG_ACK = 0x2, COAP_MSG_RST = 0x3 }
```

Message type enumeration.

```
    enum coap_msg_class_t { COAP_MSG_REQ = 0, COAP_MSG_SUCCESS = 2, COAP_MSG_CLIENT_←
    ERR = 4, COAP_MSG_SERVER_ERR = 5 }
```

Code class enumeration.

Code detail enumeration.

```
    enum coap_msg_success_t {
    COAP_MSG_CREATED = 1, COAP_MSG_DELETED = 2, COAP_MSG_VALID = 3, COAP_MSG_CHA⇔
    NGED = 4,
    COAP_MSG_CONTENT = 5 }
```

Success response code detail enumeration.

enum coap_msg_client_err_t {

```
\label{eq:coap_msg_bad_req} \textbf{COAP\_MSG\_BAD\_OPTION} = 2, \ \textbf{CO} \leftarrow \\ \textbf{AP\_MSG\_FORBIDDEN} = 3, \\ \\ \textbf{COAP\_MSG\_FORBIDDEN} = 3, \\ \\ \textbf{COAP\_MSG\_BAD\_OPTION} = 2, \ \textbf{CO} \leftarrow \\ \\ \textbf{CO} \leftarrow \\ \textbf{COAP\_MSG\_BAD\_OPTION} = 2, \ \textbf{CO} \leftarrow \\ \\ \textbf{CO} \leftarrow \\ \textbf{CO} \leftarrow \\ \\
```

COAP_MSG_NOT_FOUND = 4, COAP_MSG_METHOD_NOT_ALLOWED = 5, COAP_MSG_NOT_AC← CEPTABLE = 6, COAP_MSG_PRECOND_FAILED = 12,

```
COAP_MSG_REQ_ENT_TOO_LARGE = 13, COAP_MSG_UNSUP_CONT_FMT = 15 }
```

Client error response code detail enumeration.

enum coap_msg_server_err_t {

```
\label{eq:coap_msg_int_server_err} \textbf{COAP\_MSG\_NOT\_IMPL} = 1, \ \textbf{COAP\_MSG\_BAD\_GATEWAY} = 2, \\ \textbf{COAP\_MSG\_SERV\_UNAVAIL} = 3, \\ \textbf{COAP\_MSG\_GATEWAY\_TIMEOUT} = 4, \ \textbf{COAP\_MSG\_PROXY\_NOT\_SUP} = 5 \, \}
```

Server error response code detail enumeration.

enum coap_msg_op_num_t {

COAP_MSG_IF_MATCH = 1, COAP_MSG_URI_HOST = 3, COAP_MSG_ETAG = 4, COAP_MSG_IF_N ← ONE_MATCH = 5,

COAP_MSG_URI_PORT = 7, COAP_MSG_LOCATION_PATH = 8, COAP_MSG_URI_PATH = 11, COA←P_MSG_CONTENT_FORMAT = 12,

COAP_MSG_MAX_AGE = 14, COAP_MSG_URI_QUERY = 15, COAP_MSG_ACCEPT = 17, COAP_M \leftrightarrow SG LOCATION QUERY = 20,

COAP_MSG_PROXY_URI = 35, COAP_MSG_PROXY_SCHEME = 39, COAP_MSG_SIZE1 = 60 }

Option number enumeration.

Functions

int coap_msg_op_num_is_recognized (unsigned num)

Check if option is recognized.

void coap_msg_gen_rand_str (char *buf, size_t len)

Generate a random string of bytes.

void coap_msg_create (coap_msg_t *msg)

Initialise a message structure.

void coap_msg_destroy (coap_msg_t *msg)

Deinitialise a message structure.

void coap_msg_reset (coap_msg_t *msg)

Deinitialise and initialise a message structure.

unsigned coap_msg_check_critical_ops (coap_msg_t *msg)

Check that all of the critical options in a message are recognized.

unsigned coap_msg_check_unsafe_ops (coap_msg_t *msg)

Check that all of the unsafe options in a message are recognized.

int coap_msg_parse_type_msg_id (char *buf, size_t len, unsigned *type, unsigned *msg_id)

Extract the type and message ID values from a message.

ssize_t coap_msg_parse (coap_msg_t *msg, char *buf, size_t len)

Parse a message.

int coap_msg_set_type (coap_msg_t *msg, unsigned type)

Set the type in a message.

int coap_msg_set_code (coap_msg_t *msg, unsigned code_class, unsigned code_detail)

Set the code in a message.

int coap_msg_set_msg_id (coap_msg_t *msg, unsigned msg_id)

Set the message ID in a message.

• int coap_msg_set_token (coap_msg_t *msg, char *buf, size_t len)

Set the token in a message.

• int coap_msg_add_op (coap_msg_t *msg, unsigned num, unsigned len, const char *val)

Add a token to a message structure.

• int coap_msg_set_payload (coap_msg_t *msg, char *buf, size_t len)

Set the payload in a message.

• ssize_t coap_msg_format (coap_msg_t *msg, char *buf, size_t len)

Format a message.

int coap_msg_copy (coap_msg_t *dst, coap_msg_t *src)

Copy a message.

4.3.1 Detailed Description

Include file for the FreeCoAP message parser/formatter library.

4.3.2 Macro Definition Documentation

4.3.2.1 #define coap_msg_get_code_class(msg) ((msg)->code_class)

Get the code class from a message

4.3.2.2 #define coap_msg_get_code_detail(msg) ((msg)->code_detail)

Get the code detail from a message

4.3.2.3 #define coap_msg_get_first_op(msg) ((msg)->op_list.first)

Get the first option from a message

```
4.3.2.4 #define coap_msg_get_msg_id( msg ) ((msg)->msg_id)
Get the message ID from message
4.3.2.5 #define coap_msg_get_payload( msg ) ((msg)->payload)
Get the payload from a message
4.3.2.6 #define coap_msg_get_payload_len( msg ) ((msg)->payload_len)
Get the payload length from a message
4.3.2.7 #define coap_msg_get_token( msg ) ((msg)->token)
Get the token from a message
4.3.2.8 #define coap_msg_get_token_len( msg ) ((msg)->token_len)
Get the token length from a message
4.3.2.9 #define coap_msg_get_type( msg ) ((msg)->type)
Get the type from a message
4.3.2.10 #define coap_msg_get_ver( msg ) ((msg)->ver)
Get the version from a message
4.3.2.11 #define coap_msg_is_empty( msg ) (((msg)->code_class == 0) && ((msg)->code_detail == 0))
Indicate if a message is empty
4.3.2.12 #define COAP_MSG_MAX_BUF_LEN 1152
Maximum buffer length for header and payload
4.3.2.13 #define COAP_MSG_MAX_CODE_CLASS 7
Maximum code class
4.3.2.14 #define COAP_MSG_MAX_CODE_DETAIL 31
Maximum code detail
4.3.2.15 #define COAP_MSG_MAX_MSG_ID ((1 << 16) - 1)
Maximum message ID
```

```
4.3.2.16 #define COAP_MSG_MAX_TOKEN_LEN 8
Maximum token length
4.3.2.17 #define coap_msg_op_get_len( op ) ((op)->len)
Get the option length from an option
4.3.2.18 #define coap_msg_op_get_next( op ) ((op)->next)
Get the next pointer from an option
4.3.2.19 #define coap_msg_op_get_num( op ) ((op)->num)
Get the option number from an option
4.3.2.20 #define coap_msg_op_get_val( op ) ((op)->val)
Get the option value from an option
4.3.2.21 #define coap_msg_op_num_is_critical( num ) ((num) & 1)
Indicate if an option is critical
4.3.2.22 #define coap_msg_op_num_is_unsafe( num ) ((num) & 2)
Indicate if an option is unsafe to forward
4.3.2.23 #define coap_msg_op_num_no_cache_key( num ) ((num & 0x1e) == 0x1c)
Indicate if an option is not part of the cache key
4.3.2.24 #define coap_msg_op_set_len( op, len ) ((op)->len = (len))
Set the option length in an option
4.3.2.25 #define coap_msg_op_set_next( op, next_op ) ((op)->next = (next_op))
Set the next pointer in an option
4.3.2.26 #define coap_msg_op_set_num( op, num ) ((op)->num = (num))
Set the option number in an option
4.3.2.27 #define coap_msg_op_set_val( op, val) ((op)->val = (val))
```

Set the option value in an option

4.3.2.28 #define COAP_MSG_OP_URI_PATH_MAX_LEN 256

Maximum buffer length for a reconstructed URI path

4.3.2.29 #define COAP_MSG_OP_URI_PATH_NUM 11

Uri-path option number

4.3.2.30 #define COAP_MSG_VER 0x01

CoAP version

4.3.3 Function Documentation

4.3.3.1 int coap_msg_add_op (coap_msg_t * msg, unsigned num, unsigned len, const char * val)

Add a token to a message structure.

Parameters

| in,out | msg | Pointer to a message structure |
|--------|-----|---|
| in | num | Option number |
| in | len | Option length |
| in | val | Pointer to a buffer containing the option value |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.3.3.2 unsigned coap_msg_check_critical_ops ($coap_msg_t * msg$)

Check that all of the critical options in a message are recognized.

Parameters

| in | msg | Pointer to message structure |
|----|-----|------------------------------|

Returns

Operation status or bad option number

Return values

| 0 | Success |
|----|-------------------|
| >0 | Bad option number |

4.3.3.3 unsigned coap_msg_check_unsafe_ops ($coap_msg_t * msg$)

Check that all of the unsafe options in a message are recognized.

Parameters

| in | msg | Pointer to message structure |
|----|-----|------------------------------|
|----|-----|------------------------------|

Returns

Operation status or bad option number

Return values

| 0 | Success |
|----|-------------------|
| >0 | Bad option number |

4.3.3.4 int coap_msg_copy ($coap_msg_t * dst$, $coap_msg_t * src$)

Copy a message.

Parameters

| in,out | dst | Pointer to the destination message structure |
|--------|-----|--|
| in | src | Pointer to the source message structure |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.3.3.5 void coap_msg_create (coap_msg_t * msg)

Initialise a message structure.

Parameters

| out | msg | Pointer to a message structure |
|-----|-----|--------------------------------|

4.3.3.6 void coap_msg_destroy (coap_msg_t * msg)

Deinitialise a message structure.

Parameters

| in,out | msg | Pointer to a message structure |
|--------|-----|--------------------------------|

4.3.3.7 ssize_t coap_msg_format ($coap_msg_t * msg$, char * buf, $size_t len$)

Format a message.

Parameters

| in | msg | Pointer to a message structure |
|-----|-----|--|
| out | buf | Pointer to a buffer to contain the formatted message |
| in | len | Length of the buffer |

Returns

Length of the formatted message or error code

Return values

| >0 | Length of the formatted message |
|----|---------------------------------|
| <0 | Error |

4.3.3.8 void coap_msg_gen_rand_str (char * buf, size_t len)

Generate a random string of bytes.

Parameters

| out | buf | Pointer to the buffer to store the random string |
|-----|-----|--|
| in | len | Length of the buffer |

4.3.3.9 int coap_msg_op_num_is_recognized (unsigned num)

Check if option is recognized.

Parameters

| in | num | Option number |
|----|-----|---------------|
|----|-----|---------------|

Returns

Operation status

Return values

| 1 | Option is recognized |
|---|--------------------------|
| 0 | Option is not recognized |

4.3.3.10 ssize_t coap_msg_parse ($coap_msg_t * msg$, char * buf, $size_t len$)

Parse a message.

Parameters

| in,out | msg | Pointer to a message structure |
|--------|-----|--|
| in | buf | Pointer to a buffer containing the message |
| in | len | Length of the buffer |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.3.3.11 int coap_msg_parse_type_msg_id (char * buf, size_t len, unsigned * type, unsigned * msg_id)

Extract the type and message ID values from a message.

If a message contains a format error, this function will attempt to extract the type and message ID so that a reset message can be returned to the sender.

Parameters

| in | buf | Pointer to a buffer containing the message |
|-----|--------|--|
| in | len | Length of the buffer |
| out | type | Pointer to field to store the type value |
| out | msg_id | Pointer to a field to store the message ID value |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.3.3.12 void coap_msg_reset (coap_msg_t * msg)

Deinitialise and initialise a message structure.

Parameters

| in,out | msg | Pointer to a message structure |
|--------|-----|--------------------------------|

 $4.3.3.13 \quad \text{int coap_msg_set_code (} \textbf{coap_msg_t} * \textit{msg, unsigned code_class, unsigned code_detail)}$

Set the code in a message.

Parameters

| out | msg | Pointer to a message structure |
|-----|-------------|--------------------------------|
| in | code_class | Code class |
| in | code_detail | Code detail |

Returns

Operation status

Return values

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

| . 0 | F |
|------|---------|
| < 1) | l Frror |
| _ | 1101 |

4.3.3.14 int coap_msg_set_msg_id (coap_msg_t * msg, unsigned msg_id)

Set the message ID in a message.

Parameters

| out | msg | Pointer to a message structure |
|-----|--------|--------------------------------|
| in | msg_id | Message ID |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.3.3.15 int coap_msg_set_payload ($coap_msg_t * msg$, char * buf, $size_t len$)

Set the payload in a message.

Free the buffer in the message structure containing the current payload if there is one, allocate a buffer to contain the new payload and copy the buffer argument into the new payload buffer.

Parameters

| in,out | msg | Pointer to a message structure |
|--------|-----|--|
| in | buf | Pointer to a buffer containing the payload |
| in | len | Length of the buffer |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.3.3.16 int coap_msg_set_token ($coap_msg_t * msg$, char * buf, $size_t len$)

Set the token in a message.

Parameters

| out | msg | Pointer to a message structure |
|-----|-----|--|
| in | buf | Pointer to a buffer containing the token |
| in | len | Length of the buffer |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.3.3.17 int coap_msg_set_type (coap_msg_t * msg, unsigned type)

Set the type in a message.

Parameters

| out | msg | Pointer to a message structure |
|-----|------|--------------------------------|
| in | type | Message type |

Returns

Operation status

Return values

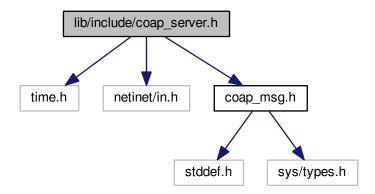
| 0 | Success |
|----|---------|
| <0 | Error |

4.4 lib/include/coap_server.h File Reference

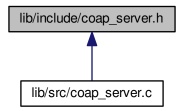
Include file for the FreeCoAP server library.

```
#include <time.h>
#include <netinet/in.h>
#include "coap_msg.h"
```

Include dependency graph for coap_server.h:



This graph shows which files directly or indirectly include this file:



Classes

struct coap_server_path

URI path structure.

· struct coap_server_path_list_t

URI path list structure.

• struct coap_server_trans

Transaction structure.

struct coap_server

Server structure.

Macros

- #define COAP_SERVER_NUM_TRANS 8
- #define COAP_SERVER_ADDR_BUF_LEN 128
- #define COAP_SERVER_DIAG_PAYLOAD_LEN 128

Typedefs

- typedef struct coap_server_path coap_server_path_t
 - URI path structure.
- typedef struct coap_server_trans coap_server_trans_t

Transaction structure.

typedef struct coap_server coap_server_t

Server structure.

Enumerations

• enum coap_server_resp_t { COAP_SERVER_PIGGYBACKED = 0, COAP_SERVER_SEPARATE = 1 }

Response type enumeration.

Functions

int coap_server_create (coap_server_t *server, int(*handle)(coap_server_t *, coap_msg_t *, coap_msg_t *), const char *host, unsigned port)

Initialise a server structure.

void coap_server_destroy (coap_server_t *server)

Deinitialise a server structure.

• unsigned coap_server_get_next_msg_id (coap_server_t *server)

Get a new message ID value.

int coap_server_add_sep_resp_uri_path (coap_server_t *server, const char *str)

Register a URI path that requires a separate response.

int coap_server_run (coap_server_t *server)

Run the server.

4.4.1 Detailed Description

Include file for the FreeCoAP server library.

4.4.2 Macro Definition Documentation

4.4.2.1 #define COAP SERVER ADDR BUF LEN 128

Buffer length for host addresses

4.4.2.2 #define COAP_SERVER_DIAG_PAYLOAD_LEN 128

Buffer length for diagnostic payloads

4.4.2.3 #define COAP_SERVER_NUM_TRANS 8

Maximum number of active transactions per server

4.4.3 Function Documentation

4.4.3.1 int coap_server_add_sep_resp_uri_path (coap_server_t * server, const char * str)

Register a URI path that requires a separate response.

Parameters

| in,out | server | Pointer to a server structure |
|--------|--------|-------------------------------------|
| in | str | String representation of a URI path |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.4.3.2 int coap_server_create (coap_server_t * server, int(*)(coap_server_t *, coap_msg_t *, coap_msg_t *) handle, const char * host, unsigned port)

Initialise a server structure.

Parameters

| out | server | Pointer to a server structure |
|-----|--------|---|
| in | handle | Call-back function to handle client requests |
| in | host | Pointer to a string containing the host address of the server |
| in | port | Port number of the server |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.4.3.3 void coap_server_destroy (coap_server_t * server)

Deinitialise a server structure.

Parameters

| in,out | server | Pointer to a server structure |
|--------|--------|-------------------------------|

4.4.3.4 unsigned coap_server_get_next_msg_id (coap_server_t * server)

Get a new message ID value.

Parameters

| in,out | server | Pointer to a server structure |
|--------|--------|-------------------------------|

Returns

message ID value

4.4.3.5 int coap_server_run (coap_server_t * server)

Run the server.

Listen for incoming requests. For each request received, call the handle call-back function in the server structure and send the response to the client.

Parameters

| in,out | server | Pointer to a server structure |
|--------|--------|-------------------------------|

Returns

Operation status

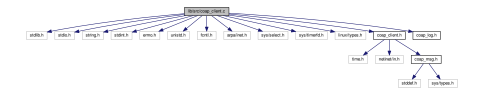
Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.5 lib/src/coap_client.c File Reference

Source file for the FreeCoAP client library.

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <stdint.h>
#include <errno.h>
#include <unistd.h>
#include <fcntl.h>
#include <arpa/inet.h>
#include <sys/select.h>
#include <sys/timerfd.h>
#include = coap_client.h"
#include "coap_log.h"
Include dependency graph for coap_client.c:
```



Macros

- #define COAP_CLIENT_ACK_TIMEOUT_SEC 2
- #define COAP_CLIENT_MAX_RETRANSMIT 4
- #define COAP_CLIENT_RESP_TIMEOUT_SEC 30

Functions

• int coap_client_create (coap_client_t *client, const char *host, unsigned port)

Initialise a client structure.

void coap_client_destroy (coap_client_t *client)

Deinitialise a client structure.

int coap_client_exchange (coap_client_t *client, coap_msg_t *req, coap_msg_t *resp)

Send a request to the server and receive the response.

4.5.1 Detailed Description

Source file for the FreeCoAP client library.

4.5.2 Macro Definition Documentation

4.5.2.1 #define COAP_CLIENT_ACK_TIMEOUT_SEC 2

Minimum delay to wait before retransmitting a confirmable message

4.5.2.2 #define COAP_CLIENT_MAX_RETRANSMIT 4

Maximum number of times a confirmable message can be retransmitted

4.5.2.3 #define COAP_CLIENT_RESP_TIMEOUT_SEC 30

Maximum amount of time to wait for a response

4.5.3 Function Documentation

4.5.3.1 int coap_client_create (coap_client_t * client, const char * host, unsigned port)

Initialise a client structure.

Parameters

| out | client | Pointer to a client structure |
|-----|--------|---|
| in | host | Pointer to a string containing the host address of the server |
| in | port | Port number of the server |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.5.3.2 void coap_client_destroy (coap_client_t * client)

Deinitialise a client structure.

Parameters

| in,out | client | Pointer to a client structure |
|--------|--------|-------------------------------|

4.5.3.3 int coap_client_exchange (coap_client_t * client, coap_msg_t * req, coap_msg_t * resp)

Send a request to the server and receive the response.

Parameters

| in,out | client | Pointer to a client structure |
|--------|--------|---------------------------------|
| in | req | Pointer to the request message |
| out | resp | Pointer to the response message |

This function sets the message ID and token fields of the request message overriding any values set by the calling function.

Returns

Operation status

Return values

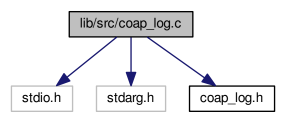
| 0 | Success |
|----|---------|
| <0 | Error |

4.6 lib/src/coap_log.c File Reference

Source file for the FreeCoAP logging module.

```
#include <stdio.h>
#include <stdarg.h>
#include "coap_log.h"
```

Include dependency graph for coap_log.c:



Functions

void coap_log_set_level (coap_log_level_t level)
 Set the log level.

coap_log_level_t coap_log_get_level (void)

Get the log level.

void coap_log_error (const char *msg,...)

Log an error message.

• void coap_log_warn (const char *msg,...)

Log a warning message.

void coap_log_notice (const char *msg,...)

Log an notice message.

• void coap_log_info (const char *msg,...)

Log an info message.

void coap_log_debug (const char *msg,...)
 Log a debug message.

4.6.1 Detailed Description

Source file for the FreeCoAP logging module.

4.6.2 Function Documentation

4.6.2.1 void coap_log_debug (const char * msg, ...)

Log a debug message.

Parameters

| in | msg | String containing format specifiers |
|----|-----|-------------------------------------|
| in | | arguments for the format specifiers |

4.6.2.2 void coap_log_error (const char * msg, ...)

Log an error message.

Parameters

| in | msg | String containing format specifiers |
|----|-----|-------------------------------------|
| in | | arguments for the format specifiers |

4.6.2.3 coap_log_level_t coap_log_get_level (void)

Get the log level.

Returns

The current log level

4.6.2.4 void coap_log_info (const char * msg, ...)

Log an info message.

Parameters

| in | msg | String containing format specifiers |
|----|-----|-------------------------------------|
| in | | arguments for the format specifiers |

4.6.2.5 void coap_log_notice (const char * msg, ...)

Log an notice message.

Parameters

| in | msg | String containing format specifiers |
|----|-----|-------------------------------------|
| in | | arguments for the format specifiers |

4.6.2.6 void coap_log_set_level (coap_log_level_t level)

Set the log level.

Messages with a severity below this level will be filtered. Error messages cannot be filtered.

Parameters

| in | level | The new log level |
|----|-------|-------------------|
| | | |

4.6.2.7 void coap_log_warn (const char * msg, ...)

Log a warning message.

Parameters

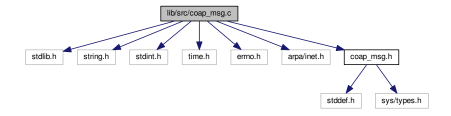
| in | msg | String containing format specifiers |
|----|-----|-------------------------------------|
| in | | arguments for the format specifiers |

4.7 lib/src/coap_msg.c File Reference

Source file for the FreeCoAP message parser/formatter library.

```
#include <stdlib.h>
#include <string.h>
#include <stdint.h>
#include <time.h>
#include <errno.h>
#include <arpa/inet.h>
#include "coap_msg.h"
```

Include dependency graph for coap_msg.c:



Macros

- #define coap_msg_op_list_get_first(list) ((list)->first)
- #define coap_msg_op_list_get_last(list) ((list)->last)
- #define coap_msg_op_list_is_empty(list) ((list)->first == NULL)

Functions

void coap msg gen rand str (char *buf, size t len)

Generate a random string of bytes.

int coap_msg_op_num_is_recognized (unsigned num)

Check if option is recognized.

void coap_msg_create (coap_msg_t *msg)

Initialise a message structure.

void coap_msg_destroy (coap_msg_t *msg)

Deinitialise a message structure.

void coap_msg_reset (coap_msg_t *msg)

Deinitialise and initialise a message structure.

unsigned coap_msg_check_critical_ops (coap_msg_t *msg)

Check that all of the critical options in a message are recognized.

unsigned coap msg check unsafe ops (coap msg t *msg)

Check that all of the unsafe options in a message are recognized.

• int coap_msg_parse_type_msg_id (char *buf, size_t len, unsigned *type, unsigned *msg_id)

Extract the type and message ID values from a message.

ssize_t coap_msg_parse (coap_msg_t *msg, char *buf, size_t len)

Parse a message.

int coap_msg_set_type (coap_msg_t *msg, unsigned type)

Set the type in a message.

int coap msg set code (coap msg t *msg, unsigned code class, unsigned code detail)

Set the code in a message.

int coap_msg_set_msg_id (coap_msg_t *msg, unsigned msg_id)

Set the message ID in a message.

• int coap_msg_set_token (coap_msg_t *msg, char *buf, size_t len)

Set the token in a message.

• int coap_msg_add_op (coap_msg_t *msg, unsigned num, unsigned len, const char *val)

Add a token to a message structure.

• int coap_msg_set_payload (coap_msg_t *msg, char *buf, size_t len)

Set the payload in a message.

• ssize_t coap_msg_format (coap_msg_t *msg, char *buf, size_t len)

Format a message.

int coap_msg_copy (coap_msg_t *dst, coap_msg_t *src)

Copy a message.

4.7.1 Detailed Description

Source file for the FreeCoAP message parser/formatter library.

4.7.2 Macro Definition Documentation

4.7.2.1 #define coap_msg_op_list_get_first(list) ((list)->first)

Get the first option from an option linked-list

4.7.2.2 #define coap_msg_op_list_get_last(list) ((list)->last)

Get the last option in an option linked-list

4.7.2.3 #define coap_msg_op_list_is_empty(list) ((list)->first == NULL)

Indicate whether or not an option linked-list is empty

4.7.3 Function Documentation

4.7.3.1 int coap_msg_add_op (coap_msg_t * msg, unsigned num, unsigned len, const char * val)

Add a token to a message structure.

Parameters

| in,out | msg | Pointer to a message structure |
|--------|-----|---|
| in | num | Option number |
| in | len | Option length |
| in | val | Pointer to a buffer containing the option value |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.7.3.2 unsigned coap_msg_check_critical_ops (coap_msg_t * msg)

Check that all of the critical options in a message are recognized.

Parameters

| in | msg | Pointer to message structure |
|----|-----|------------------------------|

Returns

Operation status or bad option number

Return values

| 0 | Success |
|----|-------------------|
| >0 | Bad option number |

4.7.3.3 unsigned coap_msg_check_unsafe_ops ($coap_msg_t * msg$)

Check that all of the unsafe options in a message are recognized.

Parameters

| | in | msg | Pointer to message structure |
|--|----|-----|------------------------------|
|--|----|-----|------------------------------|

Returns

Operation status or bad option number

Return values

| 0 | Success |
|----|-------------------|
| >0 | Bad option number |

4.7.3.4 int coap_msg_copy ($coap_msg_t * dst$, $coap_msg_t * src$)

Copy a message.

Parameters

| in | ,out | dst | Pointer to the destination message structure |
|----|------|-----|--|
| | in | src | Pointer to the source message structure |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.7.3.5 void coap_msg_create (coap_msg_t * msg)

Initialise a message structure.

Parameters

| out | msg | Pointer to a message structure |
|-----|-----|--------------------------------|

4.7.3.6 void coap_msg_destroy ($coap_msg_t * msg$)

Deinitialise a message structure.

Parameters

| in,out | msg | Pointer to a message structure |
|--------|-----|--------------------------------|

4.7.3.7 ssize_t coap_msg_format ($coap_msg_t * msg$, char * buf, $size_t len$)

Format a message.

Parameters

| in | msg | Pointer to a message structure |
|-----|-----|--|
| out | buf | Pointer to a buffer to contain the formatted message |
| in | len | Length of the buffer |

Returns

Length of the formatted message or error code

Return values

| >0 | Length of the formatted message |
|----|---------------------------------|
| <0 | Error |

4.7.3.8 void coap_msg_gen_rand_str (char * buf, size_t len)

Generate a random string of bytes.

Parameters

| out | buf | Pointer to the buffer to store the random string |
|-----|-----|--|
| in | len | Length of the buffer |

4.7.3.9 int coap_msg_op_num_is_recognized (unsigned *num*)

Check if option is recognized.

Parameters

| in | num | Option number |
|----|-----|---------------|

Returns

Operation status

Return values

| 1 | Option is recognized |
|---|--------------------------|
| 0 | Option is not recognized |

4.7.3.10 ssize_t coap_msg_parse ($coap_msg_t * msg$, char * buf, $size_t len$)

Parse a message.

Parameters

| in,out | msg | Pointer to a message structure |
|--------|-----|--|
| in | buf | Pointer to a buffer containing the message |
| in | len | Length of the buffer |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.7.3.11 int coap_msg_parse_type_msg_id (char * buf, size_t len, unsigned * type, unsigned * msg_id)

Extract the type and message ID values from a message.

If a message contains a format error, this function will attempt to extract the type and message ID so that a reset message can be returned to the sender.

Parameters

| in | buf | Pointer to a buffer containing the message |
|-----|--------|--|
| in | len | Length of the buffer |
| out | type | Pointer to field to store the type value |
| out | msg_id | Pointer to a field to store the message ID value |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.7.3.12 void coap_msg_reset (coap_msg_t * msg)

Deinitialise and initialise a message structure.

Parameters

| in,out | msg | Pointer to a message structure |
|--------|-----|--------------------------------|

 $4.7.3.13 \quad \text{int coap_msg_set_code (} \textbf{coap_msg_t} * \textit{msg}, \text{ unsigned } \textit{code_class, } \text{ unsigned } \textit{code_detail })$

Set the code in a message.

Parameters

| out | msg | Pointer to a message structure |
|-----|-------------|--------------------------------|
| in | code_class | Code class |
| in | code_detail | Code detail |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.7.3.14 int coap_msg_set_msg_id ($coap_msg_t * msg$, unsigned msg_id)

Set the message ID in a message.

Parameters

| out | msg | Pointer to a message structure |
|-----|--------|--------------------------------|
| in | msg_id | Message ID |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.7.3.15 int coap_msg_set_payload ($coap_msg_t * msg$, char * buf, $size_t len$)

Set the payload in a message.

Free the buffer in the message structure containing the current payload if there is one, allocate a buffer to contain the new payload and copy the buffer argument into the new payload buffer.

Parameters

| in,out | msg | Pointer to a message structure |
|--------|-----|--|
| in | buf | Pointer to a buffer containing the payload |
| in | len | Length of the buffer |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.7.3.16 int coap_msg_set_token (coap_msg_t * msg, char * buf, size_t len)

Set the token in a message.

Parameters

| out | msg | Pointer to a message structure |
|-----|-----|--|
| in | buf | Pointer to a buffer containing the token |
| in | len | Length of the buffer |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.7.3.17 int coap_msg_set_type (coap_msg_t * msg, unsigned type)

Set the type in a message.

Parameters

| out | msg | Pointer to a message structure |
|-----|-----|--------------------------------|

| in | type | Message type |
|----|------|--------------|

Returns

Operation status

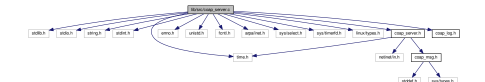
Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.8 lib/src/coap_server.c File Reference

Source file for the FreeCoAP server library.

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <stdint.h>
#include <time.h>
#include <errno.h>
#include <unistd.h>
#include <fcntl.h>
#include <arpa/inet.h>
#include <sys/select.h>
#include <sys/timerfd.h>
#include xys/timerfd.h>
#include xys/timerfd.h>
#include xys/timerfd.h>
#include xys/timerfd.h>
#include dependency graph for coap_server.c:
```



Macros

- #define COAP_SERVER_ACK_TIMEOUT_SEC 2
- #define COAP_SERVER_MAX_RETRANSMIT 4

Functions

int coap_server_trans_reject_bad_option (coap_server_trans_t *trans, coap_msg_t *msg, unsigned op_
 num)

Reject a request message containing a bad option.

int coap_server_create (coap_server_t *server, int(*handle)(coap_server_t *, coap_msg_t *, coap_msg_t *), const char *host, unsigned port)

Initialise a server structure.

void coap_server_destroy (coap_server_t *server)

Deinitialise a server structure.

unsigned coap_server_get_next_msg_id (coap_server_t *server)

Get a new message ID value.

• int coap_server_add_sep_resp_uri_path (coap_server_t *server, const char *str)

Register a URI path that requires a separate response.

• int coap_server_run (coap_server_t *server)

Run the server.

4.8.1 Detailed Description

Source file for the FreeCoAP server library.

4.8.2 Macro Definition Documentation

4.8.2.1 #define COAP_SERVER_ACK_TIMEOUT_SEC 2

Minimum delay to wait before retransmitting a confirmable message

4.8.2.2 #define COAP_SERVER_MAX_RETRANSMIT 4

Maximum number of times a confirmable message can be retransmitted

4.8.3 Function Documentation

4.8.3.1 int coap_server_add_sep_resp_uri_path (coap_server_t * server, const char * str)

Register a URI path that requires a separate response.

Parameters

| in,out | server | Pointer to a server structure |
|--------|--------|-------------------------------------|
| in | str | String representation of a URI path |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.8.3.2 int coap_server_create (coap_server_t * server, int(*)(coap_server_t *, coap_msg_t *, coap_msg_t *)

handle, const char * host, unsigned port)

Initialise a server structure.

Parameters

| out | server | Pointer to a server structure |
|-----|--------|-------------------------------|
| | | |

| in | handle | Call-back function to handle client requests |
|----|--------|---|
| in | host | Pointer to a string containing the host address of the server |
| in | port | Port number of the server |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.8.3.3 void coap_server_destroy (coap_server_t * server)

Deinitialise a server structure.

Parameters

| in,out | server | Pointer to a server structure |
|--------|--------|-------------------------------|
|--------|--------|-------------------------------|

4.8.3.4 unsigned coap_server_get_next_msg_id (coap_server_t * server)

Get a new message ID value.

Parameters

| in,out | server | Pointer to a server structure |
|--------|--------|-------------------------------|
|--------|--------|-------------------------------|

Returns

message ID value

4.8.3.5 int coap_server_run (coap_server_t * server)

Run the server.

Listen for incoming requests. For each request received, call the handle call-back function in the server structure and send the response to the client.

Parameters

| in,out | server | Pointer to a server structure |
|--------|--------|-------------------------------|

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

4.8.3.6 int coap_server_trans_reject_bad_option (coap_server_trans_t * trans, coap_msg_t * msg, unsigned op_num)

Reject a request message containing a bad option.

Parameters

| in,out | trans | Pointer to a transaction structure |
|--------|--------|------------------------------------|
| in | msg | Pointer to a message structure |
| in | op_num | Option number of the bad option |

Returns

Operation status

Return values

| 0 | Success |
|----|---------|
| <0 | Error |

Index

| active | COAP CLIENT ACK TIMEOUT SEC, 36 |
|---------------------------------------|----------------------------------|
| coap server trans, 14 | COAP_CLIENT_MAX_RETRANSMIT, 36 |
| 1 / | COAP_CLIENT_RESP_TIMEOUT_SEC, 36 |
| COAP_CLIENT_ACK_TIMEOUT_SEC | coap_client_create, 36 |
| coap_client.c, 36 | coap_client_destroy, 36 |
| COAP_CLIENT_ADDR_BUF_LEN | coap_client_exchange, 36 |
| coap_client.h, 16 | coap_client.h |
| COAP_CLIENT_MAX_RETRANSMIT | COAP_CLIENT_ADDR_BUF_LEN, 16 |
| coap_client.c, 36 | coap_client_create, 16 |
| COAP_CLIENT_RESP_TIMEOUT_SEC | coap_client_destroy, 17 |
| coap_client.c, 36 | coap_client_exchange, 17 |
| COAP_LOG_DEBUG | coap_client_create |
| coap_log.h, 19 | coap_client.c, 36 |
| COAP_LOG_DEF_LEVEL | coap_client.h, 16 |
| coap_log.h, 18 | coap_client_destroy |
| COAP_LOG_ERROR | coap_client.c, 36 |
| coap_log.h, 19 | coap_client.h, 17 |
| COAP_MSG_MAX_BUF_LEN | coap_client_exchange |
| coap_msg.h, 24 | coap_client.c, 36 |
| COAP_MSG_MAX_CODE_CLASS | coap_client.h, 17 |
| coap_msg.h, 24 | coap_client_t, 5 |
| COAP_MSG_MAX_CODE_DETAIL | num_retrans, 5 |
| coap_msg.h, 24 | sd, 5 |
| COAP_MSG_MAX_MSG_ID | server_addr, 5 |
| coap_msg.h, 24 COAP_MSG_MAX_TOKEN_LEN | server_sin, 5 |
| coap_msg.h, 24 | server_sin_len, 5 |
| COAP_MSG_OP_URI_PATH_MAX_LEN | timeout, 6 |
| coap_msg.h, 25 | timer_fd, 6 |
| COAP_MSG_OP_URI_PATH_NUM | coap_log.c |
| coap_msg.h, 26 | coap_log_debug, 38 |
| COAP_MSG_VER | coap_log_error, 38 |
| coap_msg.h, 26 | coap_log_get_level, 38 |
| COAP_SERVER_ACK_TIMEOUT_SEC | coap_log_info, 38 |
| coap_server.c, 47 | coap_log_notice, 38 |
| COAP_SERVER_ADDR_BUF_LEN | coap_log_set_level, 39 |
| coap_server.h, 33 | coap_log_warn, 39 |
| COAP_SERVER_DIAG_PAYLOAD_LEN | coap_log.h |
| coap_server.h, 33 | COAP_LOG_DEBUG, 19 |
| COAP_SERVER_MAX_RETRANSMIT | COAP_LOG_DEF_LEVEL, 18 |
| coap_server.c, 47 | COAP_LOG_ERROR, 19 |
| COAP_SERVER_NUM_TRANS | coap_log_debug, 19 |
| coap_server.h, 33 | coap_log_error, 19 |
| client_addr | coap_log_get_level, 19 |
| coap_server_trans, 14 | coap_log_info, 19 |
| client_sin | coap_log_level_t, 19 |
| coap_server_trans, 14 | coap_log_notice, 19 |
| client_sin_len | coap_log_set_level, 20 |
| coap_server_trans, 14 | coap_log_warn, 20 |
| coap_client.c | coap_log_debug |

| coap_log.c, 38 | coap_msg_format, 27 |
|-----------------------------------|-----------------------------------|
| coap_log.h, 19 | coap_msg_gen_rand_str, 28 |
| coap_log_error | coap_msg_get_code_class, 23 |
| coap_log.c, 38 | coap_msg_get_code_detail, 23 |
| coap_log.h, 19 | coap_msg_get_first_op, 23 |
| coap_log_get_level | coap_msg_get_msg_id, 23 |
| coap_log.c, 38 | coap_msg_get_payload, 24 |
| coap_log.h, 19 | coap_msg_get_payload_len, 24 |
| coap_log_info | coap_msg_get_token, 24 |
| coap_log.c, 38 | coap_msg_get_token_len, 24 |
| coap_log.h, 19 | coap_msg_get_type, 24 |
| coap_log_level_t | coap_msg_get_ver, 24 |
| coap_log.h, 19 | coap_msg_is_empty, 24 |
| coap_log_notice | coap_msg_op_get_len, 25 |
| coap_log.c, 38 | coap_msg_op_get_next, 25 |
| coap_log.h, 19 | coap_msg_op_get_num, 25 |
| coap_log_set_level | coap_msg_op_get_val, 25 |
| coap_log.c, 39 | coap_msg_op_num_is_critical, 25 |
| coap_log.h, 20 | coap_msg_op_num_is_recognized, 28 |
| coap_log_warn | coap_msg_op_num_is_unsafe, 25 |
| coap_log.c, 39 | coap_msg_op_num_no_cache_key, 25 |
| coap_log.h, 20 | coap_msg_op_set_len, 25 |
| coap_msg.c | coap_msg_op_set_next, 25 |
| coap_msg_add_op, 41 | coap_msg_op_set_num, 25 |
| coap_msg_check_critical_ops, 41 | coap_msg_op_set_val, 25 |
| coap_msg_check_unsafe_ops, 41 | coap_msg_parse, 28 |
| coap_msg_copy, 42 | coap_msg_parse_type_msg_id, 29 |
| coap_msg_create, 42 | coap_msg_reset, 29 |
| coap_msg_destroy, 42 | coap_msg_set_code, 29 |
| coap_msg_format, 42 | coap_msg_set_msg_id, 30 |
| coap_msg_gen_rand_str, 43 | coap_msg_set_payload, 30 |
| coap_msg_op_list_get_first, 40 | coap_msg_set_token, 30 |
| coap_msg_op_list_get_last, 40 | coap_msg_set_type, 31 |
| coap_msg_op_list_is_empty, 40 | coap_msg_add_op |
| coap_msg_op_num_is_recognized, 43 | coap_msg.c, 41 |
| coap_msg_parse, 43 | coap_msg.h, 26 |
| coap_msg_parse_type_msg_id, 43 | coap_msg_check_critical_ops |
| coap_msg_reset, 44 | coap_msg.c, 41 |
| coap_msg_set_code, 44 | coap_msg.h, 26 |
| coap_msg_set_msg_id, 44 | coap_msg_check_unsafe_ops |
| coap_msg_set_payload, 45 | coap_msg.c, 41 |
| coap_msg_set_token, 45 | coap_msg.h, 26 |
| coap_msg_set_type, 45 | coap_msg_copy |
| coap_msg.h | coap_msg.c, 42 |
| COAP_MSG_MAX_BUF_LEN, 24 | coap_msg.h, 27 |
| COAP_MSG_MAX_CODE_CLASS, 24 | coap_msg_create |
| COAP_MSG_MAX_CODE_DETAIL, 24 | coap_msg.c, 42 |
| COAP_MSG_MAX_MSG_ID, 24 | coap_msg.h, 27 |
| COAP_MSG_MAX_TOKEN_LEN, 24 | coap_msg_destroy |
| COAP_MSG_OP_URI_PATH_MAX_LEN, 25 | coap_msg.c, 42 |
| COAP_MSG_OP_URI_PATH_NUM, 26 | coap_msg.h, 27 |
| COAP_MSG_VER, 26 | coap_msg_format |
| coap_msg_add_op, 26 | coap_msg.c, 42 |
| coap_msg_check_critical_ops, 26 | coap_msg.h, 27 |
| coap_msg_check_unsafe_ops, 26 | coap_msg_gen_rand_str |
| coap_msg_copy, 27 | coap_msg.c, 43 |
| coap_msg_create, 27 | coap_msg.h, 28 |
| coap_msg_destroy, 27 | coap_msg_get_code_class |

| coap_msg.h, 23 | coap_msg_op_set_val |
|-------------------------------|--|
| coap_msg_get_code_detail | coap_msg.h, 25 |
| coap_msg.h, 23 | coap_msg_parse |
| coap_msg_get_first_op | coap_msg.c, 43 |
| coap_msg.h, 23 | coap_msg.h, 28 |
| coap_msg_get_msg_id | coap_msg_parse_type_msg_id |
| coap_msg.h, 23 | coap_msg.c, 43 |
| coap_msg_get_payload | coap_msg.h, 29 |
| coap_msg.h, 24 | coap_msg_reset |
| coap_msg_get_payload_len | coap_msg.c, 44 |
| coap msg.h, 24 | coap_msg.h, 29 |
| coap_msg_get_token | coap_msg_set_code |
| coap_msg.h, 24 | coap_msg.c, 44 |
| | |
| coap_msg_get_token_len | coap_msg.h, 29 |
| coap_msg.h, 24 | coap_msg_set_msg_id |
| coap_msg_get_type | coap_msg.c, 44 |
| coap_msg.h, 24 | coap_msg.h, 30 |
| coap_msg_get_ver | coap_msg_set_payload |
| coap_msg.h, 24 | coap_msg.c, 45 |
| coap_msg_is_empty | coap_msg.h, 30 |
| coap_msg.h, 24 | coap_msg_set_token |
| coap_msg_op, 6 | coap_msg.c, 45 |
| len, 6 | coap_msg.h, 30 |
| next, 6 | coap_msg_set_type |
| num, 7 | coap_msg.c, 45 |
| val, 7 | coap_msg.h, 31 |
| coap_msg_op_get_len | coap_msg_t, 8 |
| coap_msg.h, 25 | code_class, 9 |
| coap_msg_op_get_next | code_detail, 9 |
| coap_msg.h, 25 | msg_id, 9 |
| coap_msg_op_get_num | op_list, 9 |
| coap_msg.h, 25 | payload, 9 |
| coap_msg_op_get_val | payload_len, 9 |
| coap_msg.h, 25 | token, 9 |
| coap_msg_op_list_get_first | token_len, 9 |
| coap_msg.c, 40 | type, 9 |
| coap_msg_op_list_get_last | ver, 9 |
| coap msg.c, 40 | coap_server, 9 |
| coap_msg_op_list_is_empty | handle, 10 |
| coap_msg.c, 40 | msg_id, 10 |
| coap_msg_op_list_t, 7 | sd, 10 |
| first, 7 | sep_list, 11 |
| last, 7 | trans, 11 |
| coap_msg_op_num_is_critical | coap server.c |
| coap_msg.h, 25 | COAP SERVER ACK TIMEOUT SEC, 47 |
| coap_msg_op_num_is_recognized | COAP_SERVER_MAX_RETRANSMIT, 47 |
| coap_msg.c, 43 | coap_server_add_sep_resp_uri_path, 47 |
| coap_msg.h, 28 | coap_server_create, 47 |
| coap_msg_op_num_is_unsafe | coap_server_destroy, 48 |
| coap_msg.h, 25 | coap_server_get_next_msg_id, 48 |
| coap_msg_op_num_no_cache_key | coap_server_run, 48 |
| coap_msg.h, 25 | coap_server_trans_reject_bad_option, 48 |
| coap_msg_op_set_len | coap_server_trans_reject_bad_option, 46 |
| coap_msg.h, 25 | COAP_SERVER_ADDR_BUF_LEN, 33 |
| | COAP_SERVER_ADDR_BUF_LEN, 33 COAP_SERVER_DIAG_PAYLOAD_LEN, 33 |
| coap_msg_op_set_next | |
| coap_msg.h, 25 | COAP_SERVER_NUM_TRANS, 33 |
| coap_msg_op_set_num | coap_server_add_sep_resp_uri_path, 33 |
| coap_msg.h, 25 | coap_server_create, 34 |

| coap_server_destroy, 34 | lib/include/coap_msg.h, 20 |
|-------------------------------------|------------------------------|
| coap_server_get_next_msg_id, 34 | lib/include/coap_server.h, 3 |
| coap_server_run, 34 | lib/src/coap_client.c, 35 |
| coap_server_add_sep_resp_uri_path | lib/src/coap_log.c, 37 |
| coap_server.c, 47 | lib/src/coap_msg.c, 39 |
| coap_server.h, 33 | lib/src/coap_server.c, 46 |
| coap_server_create | |
| coap_server.c, 47 | msg_id |
| coap server.h, 34 | coap_msg_t, 9 |
| coap_server_destroy | coap_server, 10 |
| coap_server.c, 48 | |
| coap_server.h, 34 | next |
| coap_server_get_next_msg_id | coap_msg_op, 6 |
| coap_server.c, 48 | coap_server_path, 11 |
| coap_server.h, 34 | num |
| coap_server_path, 11 | coap_msg_op, 7 |
| next, 11 | num_retrans |
| str, 11 | coap_client_t, 5 |
| coap_server_path_list_t, 12 | coap_server_trans, 14 |
| first, 12 | |
| last, 12 | op_list |
| | coap_msg_t, 9 |
| coap_server_run | |
| coap_server.c, 48 | payload |
| coap_server.traps_12 | coap_msg_t, 9 |
| coap_server_trans, 12 | payload_len |
| active, 14 | coap_msg_t, 9 |
| client_addr, 14 | |
| client_sin, 14 | req |
| client_sin_len, 14 | coap_server_trans, 14 |
| last_use, 14 | resp |
| num_retrans, 14 | coap_server_trans, 14 |
| req, 14 | sd |
| resp, 14 | coap client t, 5 |
| server, 14 | •— — |
| timeout, 14 | coap_server, 10 |
| timer_fd, 14 | sep_list |
| coap_server_trans_reject_bad_option | coap_server, 11 |
| coap_server.c, 48 | server |
| code_class | coap_server_trans, 14 |
| coap_msg_t, 9 | server_addr |
| code_detail | coap_client_t, 5 |
| coap_msg_t, 9 | server_sin |
| | coap_client_t, 5 |
| first | server_sin_len |
| coap_msg_op_list_t, 7 | coap_client_t, 5 |
| coap_server_path_list_t, 12 | str |
| | coap_server_path, 11 |
| handle | |
| coap_server, 10 | timeout |
| | coap_client_t, 6 |
| last | coap_server_trans, 14 |
| coap_msg_op_list_t, 7 | timer_fd |
| coap_server_path_list_t, 12 | coap_client_t, 6 |
| last_use | coap_server_trans, 14 |
| coap_server_trans, 14 | token |
| len | coap_msg_t, 9 |
| coap_msg_op, 6 | token_len |
| lib/include/coap_client.h, 15 | coap_msg_t, 9 |
| lib/include/coap_log.h, 17 | trans |
| | |

```
coap_server, 11
type
coap_msg_t, 9

val
coap_msg_op, 7

ver
coap_msg_t, 9
```