Verteilte Systeme Labor 2.6

Generated by Doxygen 1.8.11

Contents

1	Mod	ule Inde	ex		1
	1.1	Module	es		1
2	Data	Structi	ure Index		3
	2.1	Data S	tructures		3
3	File	Index			5
	3.1	File Lis	st		5
4	Mod	ule Doc	umentatio	on .	7
	4.1	Macros	s for interna	al use only	7
		4.1.1	Detailed	Description	8
		4.1.2	Macro De	efinition Documentation	8
			4.1.2.1	BROADCAST_ADDRESS	8
			4.1.2.2	CLIENT_PORT	8
			4.1.2.3	FNC_BROADCAST	8
			4.1.2.4	FNC_DECRYPT	8
			4.1.2.5	FNC_GP	8
			4.1.2.6	FNC_STATUS	8
			4.1.2.7	FNC_UNLOCK	9
			4.1.2.8	MAX_PACKET_LENGTH	9
			4.1.2.9	MODE_CLIENT	9
			4.1.2.10	MODE_SERVER	9
			4.1.2.11	MODE_STATUS	9
			41212	MSG FRROR	q

iv CONTENTS

		4.1.2.13	MSG_REQUEST	9
		4.1.2.14	MSG_RESPONSE	9
		4.1.2.15	NO_BLOCK_ID	10
		4.1.2.16	PROTOCOL_VERSION	10
		4.1.2.17	SERVER_PORT	10
		4.1.2.18	SERVER_PRIO	10
		4.1.2.19	VALUE_RESERVED	10
4.2	Genera	al API func	tions	11
	4.2.1	Detailed	Description	11
	4.2.2	Function	Documentation	11
		4.2.2.1	free_data(uint8_t *ptr)	11
		4.2.2.2	free_msg(msg *packet)	11
		4.2.2.3	get_msg_type(msg *packet)	12
		4.2.2.4	recv_msg(msg *packet, uint32_t *src_ip)	12
4.3	Macros	3		14
	4.3.1	Detailed	Description	15
	4.3.2	Macro De	efinition Documentation	15
		4.3.2.1	ERR_ALLOC	15
		4.3.2.2	ERR_DATA	15
		4.3.2.3	ERR_DECRYPT	15
		4.3.2.4	ERR_FUNCTIONEXEC	15
		4.3.2.5	ERR_FUNCTIONTIMEOUT	15
		4.3.2.6	ERR_HEADER_DATA	16
		4.3.2.7	ERR_INVALID_PTR	16
		4.3.2.8	ERR_INVALIDMODE	16
		4.3.2.9	ERR_INVALIDTYPE	16
		4.3.2.10	ERR_INVALIDVERSION	16
		4.3.2.11	ERR_LOCK_TIMEOUT	16
		4.3.2.12	ERR_NO_GP	16
		4.3.2.13	ERR_NO_INIT	16

CONTENTS

		4.3.2.14 ERR_NO_PACKET	17
		4.3.2.15 ERR_NOSUCHFUNCTION	17
		4.3.2.16 ERR_NOTFORME	17
		4.3.2.17 ERR_PACKETLENGTH	17
		4.3.2.18 ERR_SEND_ERROR	17
		4.3.2.19 ERR_SERVERINUSE	17
		4.3.2.20 ERR_UNKNOWN	17
		4.3.2.21 ERROR	17
		4.3.2.22 NO_ERROR	18
		4.3.2.23 SUCCESS	18
	4.3.3	Enumeration Type Documentation	18
		4.3.3.1 FID	18
4.4	Structu	res	19
	4.4.1	Detailed Description	19
	4.4.2	Function Documentation	20
		4.4.2.1attribute((packed)) msg_header	20
	4.4.3	Variable Documentation	20
		4.4.3.1 my_addr	20
		4.4.3.2 socketDscp	20
		4.4.3.3 target_addr	20
4.5	Interna	l Functions	21
	4.5.1	Detailed Description	21
	4.5.2	Function Documentation	21
		4.5.2.1 check_packet(msg *packet)	21
		4.5.2.2 check_pointers(msg *packet)	21
		4.5.2.3 send_msg(msg *packet, uint32_t target_ip)	22
4.6	Client	Functions	23
	4.6.1	Detailed Description	23
	4.6.2	Function Documentation	23
		4.6.2.1 deinit_client()	23

vi

		4.6.2.2	extract_brdcst_rsp(msg *packet)	23
		4.6.2.3	extract_dec_rsp(msg *packet, uint16_t *BID, uint8_t **data, uint32_t *data_len)	24
		4.6.2.4	extract_error_rsp(msg *packet, uint8_t *error_code, uint16_t *BID)	24
		4.6.2.5	extract_gp_rsp(msg *packet)	25
		4.6.2.6	extract_unlock_rsp(msg *packet)	25
		4.6.2.7	init_client(int16_t p_cID, uint8_t p_prio, uint32_t p_bca)	26
		4.6.2.8	send_brdcst_req()	26
		4.6.2.9	send_dec_req(uint16_t BID, uint16_t *data, uint32_t data_len, uint32_t target_← server_ip)	27
		4.6.2.10	send_gp_req(uint16_t gp, uint32_t target_server_ip)	27
		4.6.2.11	send_unlock_req(uint32_t target_server_ip)	28
4.7	Server	Functions		29
	4.7.1	Detailed	Description	29
	4.7.2	Function	Documentation	29
		4.7.2.1	deinit_server()	29
		4.7.2.2	extract_brdcst_req(msg *packet)	30
		4.7.2.3	extract_dec_req(msg *packet, int16_t *CID, uint16_t *BID, uint16_t **data, uint32_t *data_len)	30
		4.7.2.4	extract_gp_req(msg *packet, uint16_t *gp, int16_t *CID, uint8_t *prio)	31
		4.7.2.5	extract_status_req(msg *packet)	31
		4.7.2.6	extract_unlock_req(msg *packet, int16_t *CID)	32
		4.7.2.7	init_server()	32
		4.7.2.8	send_brdcst_rsp(uint32_t target_client_ip)	32
		4.7.2.9	send_dec_rsp(uint16_t BID, int16_t clientID, uint8_t *data, uint32_t data_len, uint32_t target_client_ip)	33
		4.7.2.10	send_error_rsp(uint8_t err_code, uint32_t BID, FID fid, uint32_t target_client_ip)	33
		4.7.2.11	send_gp_rsp(uint32_t target_client_ip)	34
		4.7.2.12	send_status_rsp(int16_t CID, uint32_t sequence_number, uint32_t target_← status_ip)	34
		4.7.2.13	send_unlock_rsp(uint32_t target_client_ip)	35

CONTENTS vii

5	Data	Structi	ture Documentation	37
	5.1	dat_de	ecrypt_request Struct Reference	37
		5.1.1	Detailed Description	37
		5.1.2	Field Documentation	37
			5.1.2.1 blockID	37
			5.1.2.2 clientID	38
			5.1.2.3 firstElement	38
	5.2	dat_de	ecrypt_response Struct Reference	38
		5.2.1	Detailed Description	38
		5.2.2	Field Documentation	38
			5.2.2.1 blockID	38
			5.2.2.2 clientID	39
			5.2.2.3 firstElement	39
	5.3	dat_gp	p_request Struct Reference	39
		5.3.1	Detailed Description	39
		5.3.2	Field Documentation	39
			5.3.2.1 clientID	39
			5.3.2.2 generator	40
	5.4	dat_sta	atus_response Struct Reference	40
		5.4.1	Detailed Description	40
		5.4.2	Field Documentation	40
			5.4.2.1 clientID	40
			5.4.2.2 reserved	40
			5.4.2.3 wordCount	41
	5.5	dat_un	nlock_request Struct Reference	41
		5.5.1	Detailed Description	41
		5.5.2	Field Documentation	41
			5.5.2.1 clientID	41
			5.5.2.2 reserved	42
	5.6	error S	Struct Reference	42

viii CONTENTS

		5.6.1	Detailed Description	42
		5.6.2	Field Documentation	42
			5.6.2.1 blockID	42
			5.6.2.2 errCode	43
	5.7	msg St	truct Reference	43
		5.7.1	Detailed Description	44
		5.7.2	Field Documentation	44
			5.7.2.1 data	44
			5.7.2.2 header	44
	5.8	msg_h	neader Struct Reference	45
		5.8.1	Detailed Description	45
		5.8.2	Field Documentation	45
			5.8.2.1 func	45
			5.8.2.2 length	46
			5.8.2.3 mode	46
			5.8.2.4 priority	46
			5.8.2.5 reserved	46
			5.8.2.6 type	46
			5.8.2.7 version	46
	Eile I	Deaum		47
,				47
	6.1			
		6.1.1		48
				48
				48
				48
				48
	6.2	clientA	PI.h File Reference	49
	6.3	commo	onAPI.h File Reference	50
	6.4	interna	alMacros.h File Reference	51
	6.5	Macros	s.h File Reference	52

CONTENTS

6.6	main.c	File Refere	ence	. 54
	6.6.1	Function [Documentation	. 54
		6.6.1.1	main()	. 54
6.7	Packet	Lib.c File R	eference	. 55
	6.7.1	Variable D	Occumentation	. 56
		6.7.1.1	buffer	. 56
6.8	Packet	Lib.h File R	deference	. 56
	6.8.1	Macro De	finition Documentation	. 58
		6.8.1.1	DEBUG_PRINTF	. 58
		6.8.1.2	DEBUG_PRINTF1	. 58
		6.8.1.3	DEBUG_PRINTF2	. 58
		6.8.1.4	DEBUG_PRINTF3	. 58
	6.8.2	Variable D	Documentation	. 58
		6.8.2.1	blockID	. 58
		6.8.2.2	clientID	. 59
		6.8.2.3	data	. 59
		6.8.2.4	errCode	. 59
		6.8.2.5	firstElement	. 60
		6.8.2.6	func	. 60
		6.8.2.7	generator	. 60
		6.8.2.8	header	. 60
		6.8.2.9	length	. 60
		6.8.2.10	mode	. 61
		6.8.2.11	priority	. 61
		6.8.2.12	reserved	. 61
		6.8.2.13	type	. 61
		6.8.2.14	version	. 61
		6.8.2.15	wordCount	. 62
6.9	server	API.c File R	Reference	. 62
	6.9.1	Variable D	Documentation	. 63
		6.9.1.1	initialized	. 63
6.10	server/	API.h File R	Reference	. 63

Chapter 1

Module Index

1.1 Modules

Here is a list of all modules:

acros for internal use only	7
eneral API functions	11
acros	14
tructures	19
ternal Functions	21
lient Functions	23
erver Functions	29

2 Module Index

Chapter 2

Data Structure Index

2.1 Data Structures

Here are the data structures with brief descriptions:

dat_dec	crypt_request	
	Decrypt data Request to decrypt data. Polynome has to be set first	37
dat_dec	crypt_response	
	Return decrypted data Returns the data from successfull decryption	38
dat_gp_	_request	
	Set polynome request This function tries to set the polynome if the server is free or the current	
	client has lower priority	39
dat_stat	tus_response	
	Response to a status request Servers respond with their current status	40
dat_unlo	ock_request	
	Unlocks the server After the server is not needed anymore you can unlock it with this function.	
	The server can then be used by another slave	41
error		
	Error frame An error message frame	42
msg		
	Structure for a message This structure holds pointers for the message header and the data	
	structure	43
msg_he	eader	
	A structure for the message header You can easily type cast the first 8 Byte of a message to this	
	struct. The internal structure holds all the values then	45

Data Structure Index

Chapter 3

File Index

3.1 File List

Here is a list of all files with brief descriptions:

clientAPI.c																 										47
clientAPI.h																 										49
commonAPI.	h															 										50
internalMacro	os.	h														 										51
Macros.h .																 										52
main.c																 										54
PacketLib.c																 										55
PacketLib.h																 										56
serverAPI.c																 										62
serverAPI h																								_		63

6 File Index

Chapter 4

Module Documentation

4.1 Macros for internal use only

Macros

```
• #define SERVER_PORT 11111
```

The port on the Server side.

• #define CLIENT_PORT 11111

The port on the Client side.

#define BROADCAST_ADDRESS "127.0.0.1"

The Placeholder for broadcast address.

• #define VALUE_RESERVED 0

Standard value for reserved fields.

• #define MAX_PACKET_LENGTH 60000

The maximal packet length (60kB)

• #define NO_BLOCK_ID 0

No block ID is present.

• #define SERVER_PRIO 0

Priority of server messages.

#define PROTOCOL_VERSION 14

The version of the protocol.

#define MODE_STATUS 1

The status script is the message source.

#define MODE_SERVER 2

The message originated from a server.

• #define MODE_CLIENT 3

A client sent the message.

• #define FNC_GP 0

Sets the polynome in the server.

• #define FNC_DECRYPT 1

Decrypts a chunk of the file.

#define FNC_UNLOCK 2

Unlocks the server to make it available for other clients.

• #define FNC BROADCAST 5

Broadcast to discover all available servers.

• #define FNC_STATUS 6

Status request for that node.

• #define MSG_REQUEST 3

Request the specified function.

• #define MSG RESPONSE 4

Response to an earlier request.

• #define MSG_ERROR 15

An error occurred decoding or executing.

4.1.1 Detailed Description

4.1.2 Macro Definition Documentation

4.1.2.1 #define BROADCAST_ADDRESS "127.0.0.1"

The Placeholder for broadcast address.

Definition at line 17 of file internal Macros.h.

4.1.2.2 #define CLIENT_PORT 11111

The port on the Client side.

Definition at line 16 of file internalMacros.h.

4.1.2.3 #define FNC_BROADCAST 5

Broadcast to discover all available servers.

Definition at line 38 of file internalMacros.h.

4.1.2.4 #define FNC_DECRYPT 1

Decrypts a chunk of the file.

Definition at line 36 of file internal Macros.h.

4.1.2.5 #define FNC_GP 0

Sets the polynome in the server.

Definition at line 35 of file internalMacros.h.

4.1.2.6 #define FNC_STATUS 6

Status request for that node.

Definition at line 39 of file internalMacros.h.

4.1.2.7 #define FNC_UNLOCK 2

Unlocks the server to make it available for other clients.

Definition at line 37 of file internalMacros.h.

4.1.2.8 #define MAX_PACKET_LENGTH 60000

The maximal packet length (60kB)

Definition at line 22 of file internalMacros.h.

4.1.2.9 #define MODE_CLIENT 3

A client sent the message.

Definition at line 32 of file internalMacros.h.

4.1.2.10 #define MODE_SERVER 2

The message originated from a server.

Definition at line 31 of file internalMacros.h.

4.1.2.11 #define MODE_STATUS 1

The status script is the message source.

Definition at line 30 of file internalMacros.h.

4.1.2.12 #define MSG_ERROR 15

An error occurred decoding or executing.

Definition at line 44 of file internalMacros.h.

4.1.2.13 #define MSG_REQUEST 3

Request the specified function.

Definition at line 42 of file internalMacros.h.

4.1.2.14 #define MSG_RESPONSE 4

Response to an earlier request.

Definition at line 43 of file internalMacros.h.

4.1.2.15 #define NO_BLOCK_ID 0

No block ID is present.

Definition at line 23 of file internalMacros.h.

4.1.2.16 #define PROTOCOL_VERSION 14

The version of the protocol.

Definition at line 27 of file internalMacros.h.

4.1.2.17 #define SERVER_PORT 11111

The port on the Server side.

Definition at line 15 of file internalMacros.h.

4.1.2.18 #define SERVER_PRIO 0

Priority of server messages.

Definition at line 24 of file internalMacros.h.

4.1.2.19 #define VALUE_RESERVED 0

Standard value for reserved fields.

Definition at line 21 of file internalMacros.h.

4.2 General API functions 11

4.2 General API functions

Functions

uint8_t recv_msg (msg *packet, uint32_t *src_ip)

Receive a message This function receives a message if there is one present on the Server. It also does a syntax check on the message to find badly generated packets.

FID get_msg_type (msg *packet)

get_msg_type This function returns the type of the current message.

uint8_t free_msg (msg *packet)

Deletes the subfields of a msg type (But not the msg itself!)

uint8_t free_data (uint8_t *ptr)

Frees the data stream allocated by extract_dec_req / _rsp.

4.2.1 Detailed Description

API Functions that apply to both sides, client and server

4.2.2 Function Documentation

4.2.2.1 uint8_t free_data (uint8_t * ptr)

Frees the data stream allocated by extract_dec_req / _rsp.

Author

Philipp Duller

Parameters

in	ptr	: the data field to be deleted

Returns

NO_ERROR

Definition at line 460 of file PacketLib.c.

4.2.2.2 uint8_t free_msg (msg * packet)

Deletes the subfields of a msg type (But not the msg itself!)

Author

Michel Schmidt

Parameters

in	packet	: the message to delete
----	--------	-------------------------

Returns

ERROR if the packet was not valid; SUCCESS if not

Definition at line 436 of file PacketLib.c.

```
4.2.2.3 FID get_msg_type ( msg * packet )
```

get_msg_type This function returns the type of the current message.

Author

Michel Schmidt

Parameters

	in	packet	: The packet to get the type of.
--	----	--------	----------------------------------

Returns

The error code that occurred.

See also

FID

Macros

Definition at line 244 of file PacketLib.c.

```
4.2.2.4 uint8_t recv_msg ( msg * packet, uint32_t * src_ip )
```

Receive a message This function receives a message if there is one present on the Server. It also does a syntax check on the message to find badly generated packets.

Author

Cornelius Bott

Parameters

out	packet	: The received packet
out	src_ip	: Source-IP-Address

4.2 General API functions 13

Returns

The error code of the message. ${\sf ERR_NO_PACKET}$ if there is no message.

See also

msg Macros

Definition at line 319 of file PacketLib.c.

4.3 Macros

Macros

• #define NO ERROR 0

No error detected.

• #define ERR_PACKETLENGTH 1

The packet length is invalid or does not match the actual length.

• #define ERR INVALIDVERSION 2

The version does not match the one defined in PACKET_LENGTH.

• #define ERR_INVALIDMODE 3

The mode does not exist.

• #define ERR NOSUCHFUNCTION 4

The requested function does not exist (on this node)

• #define ERR_INVALIDTYPE 5

The type is not specified.

• #define ERR_HEADER_DATA 6

Inconsistent header data. Header is not valid.

• #define ERR DATA 8

Error in the data field detected.

#define ERR_SERVERINUSE 16

The server is currently used by another client.

• #define ERR_FUNCTIONTIMEOUT 32

The called function timed out.

• #define ERR_FUNCTIONEXEC 33

An error executing this function was detected.

#define ERR_LOCK_TIMEOUT 34

The Server lock timed out.

• #define ERR DECRYPT 64

The data could not be decrypted due to an error.

#define ERR_ALLOC 128

Not enough free space to allocate data.

#define ERR_INVALID_PTR 129

The given pointer was not valid.

#define ERR_NOTFORME 130

Client detected client ID miss match.

• #define ERR NO GP 131

No GP is set in Server.

#define ERR_SEND_ERROR 252

Could not send message.

• #define ERR_NO_INIT 253

The API lib was not initialized.

• #define ERR_NO_PACKET 254

No Packet was on the socket.

• #define ERR_UNKNOWN 255

An error occurred that does not match any of the other ones (this should never happen)

• #define ERROR -1

An error occurred during excecution.

• #define SUCCESS 1

Function ran without problems.

4.3 Macros 15

Enumerations

```
    enum FID {
        GP_REQ, GP_RSP, DECRYPT_REQ, DECRYPT_RSP,
        UNLOCK_REQ, UNLOCK_RSP, BROADCAST_REQ, BROADCAST_RSP,
        STATUS_REQ, STATUS_RSP, UNKNOWN, ERROR_RSP }
```

An enumeration of all possible functions This is used as function ID reference.

4.3.1 Detailed Description

Macros and Enumerations used for the API

4.3.2 Macro Definition Documentation

4.3.2.1 #define ERR_ALLOC 128

Not enough free space to allocate data.

Definition at line 31 of file Macros.h.

4.3.2.2 #define ERR_DATA 8

Error in the data field detected.

Definition at line 25 of file Macros.h.

4.3.2.3 #define ERR_DECRYPT 64

The data could not be decrypted due to an error.

Definition at line 30 of file Macros.h.

4.3.2.4 #define ERR_FUNCTIONEXEC 33

An error executing this function was detected.

Definition at line 28 of file Macros.h.

4.3.2.5 #define ERR_FUNCTIONTIMEOUT 32

The called function timed out.

Definition at line 27 of file Macros.h.

4.3.2.6 #define ERR_HEADER_DATA 6

Inconsistent header data. Header is not valid.

Definition at line 24 of file Macros.h.

4.3.2.7 #define ERR_INVALID_PTR 129

The given pointer was not valid.

Definition at line 32 of file Macros.h.

4.3.2.8 #define ERR_INVALIDMODE 3

The mode does not exist.

Definition at line 21 of file Macros.h.

4.3.2.9 #define ERR_INVALIDTYPE 5

The type is not specified.

Definition at line 23 of file Macros.h.

4.3.2.10 #define ERR_INVALIDVERSION 2

The version does not match the one defined in PACKET_LENGTH.

Definition at line 20 of file Macros.h.

4.3.2.11 #define ERR_LOCK_TIMEOUT 34

The Server lock timed out.

Definition at line 29 of file Macros.h.

4.3.2.12 #define ERR_NO_GP 131

No GP is set in Server.

Definition at line 34 of file Macros.h.

4.3.2.13 #define ERR_NO_INIT 253

The API lib was not initialized.

Definition at line 36 of file Macros.h.

4.3 Macros 17

4.3.2.14 #define ERR_NO_PACKET 254 No Packet was on the socket. Definition at line 37 of file Macros.h. 4.3.2.15 #define ERR_NOSUCHFUNCTION 4 The requested function does not exist (on this node) Definition at line 22 of file Macros.h. 4.3.2.16 #define ERR_NOTFORME 130 Client detected client ID miss match. Definition at line 33 of file Macros.h. 4.3.2.17 #define ERR_PACKETLENGTH 1 The packet length is invalid or does not match the actual length. Definition at line 19 of file Macros.h. 4.3.2.18 #define ERR_SEND_ERROR 252 Could not send message. Definition at line 35 of file Macros.h. 4.3.2.19 #define ERR_SERVERINUSE 16 The server is currently used by another client. Definition at line 26 of file Macros.h. 4.3.2.20 #define ERR_UNKNOWN 255 An error occurred that does not match any of the other ones (this should never happen) Definition at line 38 of file Macros.h. 4.3.2.21 #define ERROR -1 An error occurred during excecution.

Definition at line 41 of file Macros.h.

4.3.2.22 #define NO_ERROR 0

No error detected.

Definition at line 18 of file Macros.h.

4.3.2.23 #define SUCCESS 1

Function ran without problems.

Definition at line 42 of file Macros.h.

4.3.3 Enumeration Type Documentation

4.3.3.1 enum FID

An enumeration of all possible functions This is used as function ID reference.

Enumerator

```
GP_REQ Function: set polynome; Type: Request.
GP_RSP Function: set polynome; Type: Response.

DECRYPT_REQ Function: decrypt data; Type: Request.

DECRYPT_RSP Function: decrypt data; Type: Response.

UNLOCK_REQ Function: unlock server; Type: Request.

UNLOCK_RSP Function: unlock server; Type: Response.

BROADCAST_REQ Function: broadcast; Type: Request.

BROADCAST_RSP Function: broadcast; Type: Response.

STATUS_REQ Function: status check; Type: Request.

STATUS_RSP Function: status check; Type: Response.

UNKNOWN Unknown function. This should not happen.

ERROR_RSP Function: any; Type: Error.
```

Definition at line 47 of file Macros.h.

4.4 Structures 19

4.4 Structures

Data Structures

· struct msg_header

A structure for the message header You can easily type cast the first 8 Byte of a message to this struct. The internal structure holds all the values then.

· struct dat_gp_request

Set polynome request This function tries to set the polynome if the server is free or the current client has lower priority.

• struct dat_decrypt_request

Decrypt data Request to decrypt data. Polynome has to be set first.

· struct dat decrypt response

Return decrypted data Returns the data from successfull decryption.

· struct dat_unlock_request

Unlocks the server After the server is not needed anymore you can unlock it with this function. The server can then be used by another slave.

· struct dat_status_response

Response to a status request Servers respond with their current status.

· struct error

Error frame An error message frame.

· struct msg

Structure for a message This structure holds pointers for the message header and the data structure.

Functions

struct msg_header __attribute__ ((__packed__)) msg_header

A structure for the message header You can easily type cast the first 8 Byte of a message to this struct. The internal structure holds all the values then.

Variables

- int socketDscp
- struct sockaddr_in my_addr
- struct sockaddr_in target_addr

4.4.1 Detailed Description

Data Structures for internal use

4.4.2 Function Documentation

```
4.4.2.1 struct msg __attribute__ ( (__packed__) )
```

A structure for the message header You can easily type cast the first 8 Byte of a message to this struct. The internal structure holds all the values then.

Structure for a message This structure holds pointers for the message header and the data structure.

Error frame An error message frame.

Response to a status request Servers respond with their current status.

Unlocks the server After the server is not needed anymore you can unlock it with this function. The server can then be used by another slave.

Return decrypted data Returns the data from successfull decryption.

Decrypt data Request to decrypt data. Polynome has to be set first.

Set polynome request This function tries to set the polynome if the server is free or the current client has lower priority.

See also

dat_polynom_request Macros

4.4.3 Variable Documentation

4.4.3.1 struct sockaddr_in my_addr

Definition at line 23 of file PacketLib.c.

4.4.3.2 int socketDscp

Definition at line 22 of file PacketLib.c.

4.4.3.3 struct sockaddr_in target_addr

Definition at line 24 of file PacketLib.c.

4.5 Internal Functions 21

4.5 Internal Functions

Functions

```
    uint8_t check_pointers (msg *packet)
    check_pointers
    uint8_t check_packet (msg *packet)
```

uint8_t check_packet (msg *packet)

Check a packet for internal errors.

• uint8_t send_msg (msg *packet, uint32_t target_ip)

Sends a message via UDP.

4.5.1 Detailed Description

Functions for internal use only

4.5.2 Function Documentation

4.5.2.1 uint8_t check_packet (msg * packet)

Check a packet for internal errors.

Author

Michel Schmidt

Parameters

in	packet	: The packet structure
----	--------	------------------------

Returns

The error code that occurred

See also

Macros

Definition at line 49 of file PacketLib.c.

4.5.2.2 uint8_t check_pointers (msg * packet)

check_pointers

Author

Michel Schmidt

Parameters

packet : the packet pointers to check

Returns

ERR_INVALID_PTR or NO_ERROR

See also

ERR_INVALID_PTR
NO_ERROR

Definition at line 27 of file PacketLib.c.

4.5.2.3 uint8_t send_msg (msg * packet, uint32_t target_ip)

Sends a message via UDP.

Author

Stefan Scharrenbach

Parameters

in	packet	The packet to send
----	--------	--------------------

Returns

The error code that occurred

See also

msg Macros

Definition at line 401 of file PacketLib.c.

4.6 Client Functions 23

4.6 Client Functions

Functions

```
• int init_client (int16_t p_cID, uint8_t p_prio, uint32_t p_bca)
```

Initiates the lib with the permanent client data.

• int deinit_client ()

Deinitializes the client lib.

• uint8_t send_gp_req (uint16_t gp, uint32_t target_server_ip)

Send a generator polynome This function sets a generator polynome to lock a server.

• uint8_t send_dec_req (uint16_t BID, uint16_t *data, uint32_t data_len, uint32_t target_server_ip)

Send a decryption request Requests the decryption of a block.

uint8_t send_unlock_req (uint32_t target_server_ip)

Send an unlock request Unlock a connected server.

• uint8 t send brdcst req ()

Send a broadcast request.

uint8_t extract_gp_rsp (msg *packet)

Extract a generator polynome response Extract the data from the polynome extract response.

• uint8_t extract_dec_rsp (msg *packet, uint16_t *BID, uint8_t **data, uint32_t *data_len)

Extract the decrypted data response This function extracts the decrypted data from the message.

uint8_t extract_unlock_rsp (msg *packet)

Extracts the unlock confirmation This extracts the unlock confirmation.

• uint8_t extract_brdcst_rsp (msg *packet)

This extracts broadcast response.

uint8_t extract_error_rsp (msg *packet, uint8_t *error_code, uint16_t *BID)

Extract an error message Extract an error message from a server.

4.6.1 Detailed Description

API Functions that only apply to the client

4.6.2 Function Documentation

```
4.6.2.1 int deinit_client ( )
```

Deinitializes the client lib.

Author

<ADD here>="">

Returns

Error or SUCCESS

Definition at line 59 of file clientAPI.c.

4.6.2.2 uint8_t extract_brdcst_rsp (msg * packet)

This extracts broadcast response.

Author

Philipp Duller

Parameters

in	packet	: the packet to extract
----	--------	-------------------------

Returns

The error code that occurred.

See also

Macros

Definition at line 279 of file clientAPI.c.

```
4.6.2.3 uint8_t extract_dec_rsp ( msg * packet, uint16_t * BID, uint8_t ** data, uint32_t * data_len )
```

Extract the decrypted data response This function extracts the decrypted data from the message.

Author

Philipp Duller

Parameters

in	packet	: the packet to extract
out	BID	: the block ID of the decrypted packet
out	data	: the decrypted data
out	data_len	: the length of the decrypted data

Returns

The error code that occurred.

See also

Macros

Definition at line 234 of file clientAPI.c.

```
4.6.2.4 uint8_t extract_error_rsp ( msg*packet, uint8_t * error_code, uint16_t * BID )
```

Extract an error message Extract an error message from a server.

Author

Philipp Duller

4.6 Client Functions 25

Parameters

in	packet	: the packet to extract
out	error_code	: The error code that occurred
out	BID	: the block ID of the decrypted packet (if present)

Returns

The error code that occurred.

See also

Macros

Definition at line 294 of file clientAPI.c.

4.6.2.5 uint8_t extract_gp_rsp (msg * packet)

Extract a generator polynome response Extract the data from the polynome extract response.

Author

Philipp Duller

Parameters

j	in	packet	: the packet to extract
---	----	--------	-------------------------

Returns

The error code that occurred.

See also

Macros

Definition at line 219 of file clientAPI.c.

4.6.2.6 uint8_t extract_unlock_rsp (msg * packet)

Extracts the unlock confirmation This extracts the unlock confirmation.

Author

Philipp Duller

Parameters

in <i>packet</i>	: the packet to extract
------------------	-------------------------

Returns

The error code that occurred.

See also

Macros

Definition at line 264 of file clientAPI.c.

```
4.6.2.7 int init_client ( int16_t p_clD, uint8_t p_prio, uint32_t p_bca )
```

Initiates the lib with the permanent client data.

Author

Philipp Duller

Parameters

in	p_cID	: the client ID
in	p_prio	: the client priority
in	p_bca	: the broadcast address

Returns

Error or SUCCESS

Definition at line 20 of file clientAPI.c.

4.6.2.8 uint8_t send_brdcst_req()

Send a broadcast request.

Author

Philipp Duller

Returns

The error code that occurred.

See also

Macros

Definition at line 186 of file clientAPI.c.

4.6 Client Functions 27

4.6.2.9 uint8_t send_dec_req (uint16_t BID, uint16_t * data, uint32_t data_len, uint32_t target_server_ip)

Send a decryption request Requests the decryption of a block.

Author

Simon Lauser

Parameters

in	BID	: the id of the block to decrypt
in	data	: the data to decrypt
in	data_len	: the amount of words in data
in	target_server⊷	: the IP address of the target server
	_ip	

Returns

The error code that occurred.

See also

Macros

Definition at line 102 of file clientAPI.c.

4.6.2.10 uint8_t send_gp_req (uint16_t gp, uint32_t target_server_ip)

Send a generator polynome This function sets a generator polynome to lock a server.

Author

Simon Lauser

Parameters

in	gp	: the generator polynome
in	target_server⊷	: the IP address of the target server
	_ip	

Returns

The error code that occurred.

See also

Macros

Definition at line 65 of file clientAPI.c.

28 Module Documentation

```
4.6.2.11 uint8_t send_unlock_req ( uint32_t target_server_ip )
```

Send an unlock request Unlock a connected server.

Author

Philipp Duller

Parameters

in	target_server⊷	: the IP address of the target server
	_ip	

Returns

The error code that occurred.

See also

Macros

Definition at line 144 of file clientAPI.c.

4.7 Server Functions 29

4.7 Server Functions

Functions

```
• int init server ()
```

Initiates the lib with the permanent server data.

• int deinit server ()

Deinitializes the server lib.

uint8_t send_gp_rsp (uint32_t target_client_ip)

Send a generator polynome response Confirm the successfull setting of the generator polynome.

uint8_t send_dec_rsp (uint16_t BID, int16_t clientID, uint8_t *data, uint32_t data_len, uint32_t target_client
 _ip)

Send the decrypted data Return the decrypted data to the client.

uint8_t send_unlock_rsp (uint32_t target_client_ip)

Send the unlock confirmation.

• uint8 t send brdcst rsp (uint32 t target client ip)

Send a broadcast response.

uint8_t send_status_rsp (int16_t CID, uint32_t sequence_number, uint32_t target_status_ip)

Send a status response Send the current status to the status script.

• uint8_t send_error_rsp (uint8_t err_code, uint32_t BID, FID fid, uint32_t target_client_ip)

Send an error message.

uint8_t extract_gp_req (msg *packet, uint16_t *gp, int16_t *CID, uint8_t *prio)

Extract the generator polynome Extract the generator polynome from the packet.

• uint8_t extract_dec_req (msg *packet, int16_t *CID, uint16_t *BID, uint16_t **data, uint32_t *data_len)

Extract data to decrypt.

• uint8_t extract_unlock_req (msg *packet, int16_t *CID)

Extract the unlock command extract the command to unlock the server.

• uint8_t extract_brdcst_req (msg *packet)

Extract a broadcast request.

• uint8_t extract_status_req (msg *packet)

Extract a status request.

4.7.1 Detailed Description

API Functions that only apply to the server

4.7.2 Function Documentation

4.7.2.1 int deinit_server ()

Deinitializes the server lib.

Author

<ADD here>="">

Returns

Error or SUCCESS

Definition at line 58 of file serverAPI.c.

30 Module Documentation

4.7.2.2 uint8_t extract_brdcst_req (msg * packet)

Extract a broadcast request.

Author

Michel Schmidt

Parameters

in	packet	: the packet to extract
----	--------	-------------------------

Returns

The error code that occurred.

See also

Macros

Definition at line 380 of file serverAPI.c.

 $\textbf{4.7.2.3} \quad \textbf{uint8_t extract_dec_req (msg*\textit{packet}, int16_t*\textit{CID}, uint16_t*\textit{BID}, uint16_t**\textit{data}, uint32_t*\textit{data_len})}$

Extract data to decrypt.

Author

Michel Schmidt

Parameters

in	packet	: the packet to extract
out	CID	: the client ID
out	BID	: the Block ID of this Block
out	data	: the data to decrypt
out	data_len	: the amount of data words to decrypt

Returns

The error code that occurred.

See also

Macros

Definition at line 332 of file serverAPI.c.

4.7 Server Functions 31

4.7.2.4 uint8_t extract_gp_req (msg*packet, uint16_t * gp, int16_t * CID, uint8_t * prio)

Extract the generator polynome Extract the generator polynome from the packet.

Author

Michel Schmidt

Parameters

in	packet	: the packet to extract
out	gp	: the generator polynome
out	CID	: the client ID
out	prio	: the priority of the client

Returns

The error code that occurred.

See also

Macros

Definition at line 313 of file serverAPI.c.

4.7.2.5 uint8_t extract_status_req (msg * packet)

Extract a status request.

Author

Michel Schmidt

Parameters

in packet: the packet to extract

Returns

The error code that occurred.

See also

Macros

Definition at line 395 of file serverAPI.c.

32 Module Documentation

```
4.7.2.6 uint8_t extract_unlock_req ( msg * packet, int16_t * CID )
```

Extract the unlock command extract the command to unlock the server.

Author

Michel Schmidt

Parameters

in	packet	: the packet to extract
out	CID	: the client ID

Returns

The error code that occurred.

See also

Macros

Definition at line 363 of file serverAPI.c.

```
4.7.2.7 int init_server ( )
```

Initiates the lib with the permanent server data.

Author

Michel Schmidt

Returns

Error or SUCCESS

TODO: initialized = 0; -> sollte man vielleicht hier auch tun?

Definition at line 19 of file serverAPI.c.

4.7.2.8 uint8_t send_brdcst_rsp (uint32_t target_client_ip)

Send a broadcast response.

Author

Michel Schmidt

4.7 Server Functions 33

Parameters

in	target_client⊷	: the IP address of the target client
	_ip	

Returns

The error code that occurred.

See also

Macros

Definition at line 160 of file serverAPI.c.

4.7.2.9 uint8_t send_dec_rsp (uint16_t BID, int16_t clientID, uint8_t * data, uint32_t data_len, uint32_t target_client_ip)

Send the decrypted data Return the decrypted data to the client.

Author

Simon Lauser

Parameters

in	BID	: The Block ID of this Block
in	clientID	: The Client ID of the requesting client
in	data	: The data to send
in	data_len	: The length of the data field
in	target_client← _ip	: the IP address of the target client

Returns

The error code that occurred.

See also

Macros

Definition at line 91 of file serverAPI.c.

4.7.2.10 uint8_t send_error_rsp (uint8_t err_code, uint32_t BID, FID fid, uint32_t target_client_ip)

Send an error message.

Author

Michel Schmidt

34 Module Documentation

Parameters

in	err_code	: the error that occurred
in	BID	: The Block ID of this Block
in	fid	: the function ID that was called
in	target_client←	: the IP address of the target client
	_ip	

Returns

The error code that occurred during excecution.

See also

Macros

FID

Definition at line 228 of file serverAPI.c.

```
4.7.2.11 uint8_t send_gp_rsp ( uint32_t target_client_ip )
```

Send a generator polynome response Confirm the successfull setting of the generator polynome.

Author

Simon Lauser

Parameters

in	target_client←	: the IP address of the target client
	_ip	

Returns

The error code that occurred.

See also

Macros

Definition at line 64 of file serverAPI.c.

4.7.2.12 uint8_t send_status_rsp (int16_t CID, uint32_t sequence_number, uint32_t target_status_ip)

Send a status response Send the current status to the status script.

Author

Michel Schmidt

4.7 Server Functions 35

Parameters

in	CID	: The client ID
in	sequence_number	: The sequence number for the current client
in	target_status_ip	: The IP address of the status script

Returns

The error code that occurred.

See also

Macros

Definition at line 187 of file serverAPI.c.

4.7.2.13 uint8_t send_unlock_rsp (uint32_t target_client_ip)

Send the unlock confirmation.

Author

Michel Schmidt

Parameters

in	target_client <i>⇔</i>	: the IP address of the target client
	_ip	

Returns

The error code that occurred.

See also

Macros

Definition at line 133 of file serverAPI.c.

36 Module Documentation

Chapter 5

Data Structure Documentation

5.1 dat_decrypt_request Struct Reference

Decrypt data Request to decrypt data. Polynome has to be set first.

```
#include <PacketLib.h>
```

Data Fields

int16_t clientID

The ID of the requesting client.

uint16_t blockID

A (random) Block ID to tell the packets apart.

• uint16_t firstElement

First element of the data structure (16 Bit Chunks)

5.1.1 Detailed Description

Decrypt data Request to decrypt data. Polynome has to be set first.

See also

dat_polynom_request

Definition at line 64 of file PacketLib.h.

5.1.2 Field Documentation

5.1.2.1 uint16_t dat_decrypt_request::blockID

A (random) Block ID to tell the packets apart.

Definition at line 67 of file PacketLib.h.

5.1.2.2 int16_t dat_decrypt_request::clientID

The ID of the requesting client.

Definition at line 66 of file PacketLib.h.

5.1.2.3 uint16_t dat_decrypt_request::firstElement

First element of the data structure (16 Bit Chunks)

Definition at line 68 of file PacketLib.h.

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

· PacketLib.h

5.2 dat_decrypt_response Struct Reference

Return decrypted data Returns the data from successfull decryption.

```
#include <PacketLib.h>
```

Data Fields

• int16_t clientID

The ID of the requesting client.

uint16_t blockID

The Block ID set by the client.

uint8_t firstElement

First element of the data structure (8 Bit Chunks)

5.2.1 Detailed Description

Return decrypted data Returns the data from successfull decryption.

Definition at line 73 of file PacketLib.h.

5.2.2 Field Documentation

5.2.2.1 uint16_t dat_decrypt_response::blockID

The Block ID set by the client.

Definition at line 76 of file PacketLib.h.

5.2.2.2 int16_t dat_decrypt_response::clientID

The ID of the requesting client.

Definition at line 75 of file PacketLib.h.

5.2.2.3 uint8_t dat_decrypt_response::firstElement

First element of the data structure (8 Bit Chunks)

Definition at line 77 of file PacketLib.h.

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

· PacketLib.h

5.3 dat_gp_request Struct Reference

Set polynome request This function tries to set the polynome if the server is free or the current client has lower priority.

```
#include <PacketLib.h>
```

Data Fields

• int16_t clientID

The ID of the requesting client.

• uint16_t generator

The generator polynome.

5.3.1 Detailed Description

Set polynome request This function tries to set the polynome if the server is free or the current client has lower priority.

Definition at line 56 of file PacketLib.h.

5.3.2 Field Documentation

5.3.2.1 int16_t dat_gp_request::clientID

The ID of the requesting client.

Definition at line 58 of file PacketLib.h.

5.3.2.2 uint16_t dat_gp_request::generator

The generator polynome.

Definition at line 59 of file PacketLib.h.

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

PacketLib.h

5.4 dat_status_response Struct Reference

Response to a status request Servers respond with their current status.

```
#include <PacketLib.h>
```

Data Fields

• int16_t clientID

The ID of the currently connected client.

uint16_t reserved

Reserved.

uint32_t wordCount

Amount of Decrypted data words for this client.

5.4.1 Detailed Description

Response to a status request Servers respond with their current status.

Definition at line 91 of file PacketLib.h.

5.4.2 Field Documentation

5.4.2.1 int16_t dat_status_response::clientID

The ID of the currently connected client.

Definition at line 93 of file PacketLib.h.

5.4.2.2 uint16_t dat_status_response::reserved

Reserved.

See also

VALUE_RESERVED

Definition at line 94 of file PacketLib.h.

5.4.2.3 uint32_t dat_status_response::wordCount

Amount of Decrypted data words for this client.

Definition at line 95 of file PacketLib.h.

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

PacketLib.h

5.5 dat_unlock_request Struct Reference

Unlocks the server After the server is not needed anymore you can unlock it with this function. The server can then be used by another slave.

```
#include <PacketLib.h>
```

Data Fields

• int16 t clientID

The ID of the current client.

uint16_t reserved

Reserved.

5.5.1 Detailed Description

Unlocks the server After the server is not needed anymore you can unlock it with this function. The server can then be used by another slave.

See also

dat_polynom_request

Definition at line 83 of file PacketLib.h.

5.5.2 Field Documentation

5.5.2.1 int16_t dat_unlock_request::clientID

The ID of the current client.

Definition at line 85 of file PacketLib.h.

5.5.2.2 uint16_t dat_unlock_request::reserved

Reserved.

See also

VALUE RESERVED

Definition at line 86 of file PacketLib.h.

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

· PacketLib.h

5.6 error Struct Reference

Error frame An error message frame.

```
#include <PacketLib.h>
```

Data Fields

uint8_t errCode

The error code of the occurring error.

uint16_t blockID

Block ID where the error occurred (for ERR_DECRYPT and ERR_SERVERINUSE). Else 0.

5.6.1 Detailed Description

Error frame An error message frame.

See also

Macros

Definition at line 101 of file PacketLib.h.

5.6.2 Field Documentation

5.6.2.1 uint16_t error::blockID

Block ID where the error occurred (for ERR_DECRYPT and ERR_SERVERINUSE). Else 0.

Definition at line 104 of file PacketLib.h.

5.6.2.2 uint8_t error::errCode

The error code of the occurring error.

See also

NO_ERROR
ERR_PACKETLENGTH
ERR_INVALIDVERSION
ERR_INVALIDMODE
ERR_NOSUCHFUNCTION
ERR_INVALIDTYPE
ERR_HEADER_DATA
ERR_DATA
ERR_SERVERINUSE
ERR_FUNCTIONTIMEOUT
ERR_FUNCTIONEXEC
ERR_DECRYPT
ERR_ALLOC
ERR_NO_PACKET
ERR_UNKNOWN

Definition at line 103 of file PacketLib.h.

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

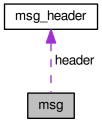
· PacketLib.h

5.7 msg Struct Reference

Structure for a message This structure holds pointers for the message header and the data structure.

```
#include <PacketLib.h>
```

Collaboration diagram for msg:



Data Fields

```
• msg_header * header
```

A pointer to the header of the structure.

void * data

A pounter to the data field of the structure. Nullpointer for no data field.

5.7.1 Detailed Description

Structure for a message This structure holds pointers for the message header and the data structure.

Definition at line 109 of file PacketLib.h.

5.7.2 Field Documentation

```
5.7.2.1 void* msg::data
```

A pounter to the data field of the structure. Nullpointer for no data field.

See also

```
dat_polynom_request
dat_decrypt_request
dat_decrypt_response
dat_unlock_request
dat_broadcast_response
dat_status_response
error
```

Definition at line 112 of file PacketLib.h.

```
5.7.2.2 msg_header* msg::header
```

A pointer to the header of the structure.

See also

```
msg_header
```

Definition at line 111 of file PacketLib.h.

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

• PacketLib.h

5.8 msg_header Struct Reference

A structure for the message header You can easily type cast the first 8 Byte of a message to this struct. The internal structure holds all the values then.

```
#include <PacketLib.h>
```

Data Fields

uint8_t priority

The priority of the message (0 = HIGH, 255 = LOW)

uint8_t version

The current version of the script.

• uint8_t mode

The mode of the message (sender type)

• uint8_t type:4

The message Type.

• uint8_t func:4

The called function of this message.

• uint16_t length

The Length of the message data field.

uint16 t reserved

Reserved.

5.8.1 Detailed Description

A structure for the message header You can easily type cast the first 8 Byte of a message to this struct. The internal structure holds all the values then.

Definition at line 43 of file PacketLib.h.

5.8.2 Field Documentation

5.8.2.1 uint8_t msg_header::func

The called function of this message.

See also

FNC_POLYNOME FNC_DECRYPT FNC_UNLOCK FNC_BROADCAST FNC_STATUS

Definition at line 49 of file PacketLib.h.

5.8.2.2 uint16_t msg_header::length

The Length of the message data field.

Definition at line 50 of file PacketLib.h.

5.8.2.3 uint8_t msg_header::mode

The mode of the message (sender type)

See also

MODE_STATUS MODE_SERVER MODE_CLIENT

Definition at line 47 of file PacketLib.h.

5.8.2.4 uint8_t msg_header::priority

The priority of the message (0 = HIGH, 255 = LOW)

Definition at line 45 of file PacketLib.h.

5.8.2.5 uint16_t msg_header::reserved

Reserved.

See also

VALUE RESERVED

Definition at line 51 of file PacketLib.h.

5.8.2.6 uint8_t msg_header::type

The message Type.

See also

MSG_REQUEST MSG_RESPONSE MSG_ERROR

Definition at line 48 of file PacketLib.h.

5.8.2.7 uint8_t msg_header::version

The current version of the script.

See also

PROTOCOL_VERSION

Definition at line 46 of file PacketLib.h.

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

· PacketLib.h

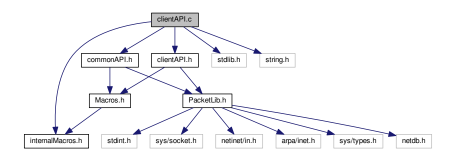
Chapter 6

File Documentation

6.1 clientAPI.c File Reference

```
#include "internalMacros.h"
#include "commonAPI.h"
#include "clientAPI.h"
#include <stdlib.h>
#include <string.h>
```

Include dependency graph for clientAPI.c:



Functions

- int init_client (int16_t p_cID, uint8_t p_prio, uint32_t p_bca)

 Initiates the lib with the permanent client data.
- int deinit_client ()

Deinitializes the client lib.

- uint8_t send_gp_req (uint16_t gp, uint32_t target_server_ip)
 - Send a generator polynome This function sets a generator polynome to lock a server.
- $\bullet \ \ \text{uint8_t send_dec_req (uint16_t BID, uint16_t *data}, \ \text{uint32_t data_len, uint32_t target_server_ip)}\\$
 - Send a decryption request Requests the decryption of a block.
- uint8_t send_unlock_req (uint32_t target_server_ip)
 - Send an unlock request Unlock a connected server.
- uint8_t send_brdcst_req ()

Send a broadcast request.

• uint8_t extract_gp_rsp (msg *packet)

Extract a generator polynome response Extract the data from the polynome extract response.

• uint8_t extract_dec_rsp (msg *packet, uint16_t *BID, uint8_t **data, uint32_t *data_len)

Extract the decrypted data response This function extracts the decrypted data from the message.

uint8_t extract_unlock_rsp (msg *packet)

Extracts the unlock confirmation This extracts the unlock confirmation.

uint8_t extract_brdcst_rsp (msg *packet)

This extracts broadcast response.

• uint8_t extract_error_rsp (msg *packet, uint8_t *error_code, uint16_t *BID)

Extract an error message Extract an error message from a server.

Variables

```
static int16_t clientID = -1
```

- static uint8_t prio = 255
- static uint32 t broadcastAddress = 0
- static uint8_t initialized = 0

6.1.1 Variable Documentation

```
6.1.1.1 uint32_t broadcastAddress = 0 [static]
```

Definition at line 17 of file clientAPI.c.

```
6.1.1.2 int16_t clientID = -1 [static]
```

Definition at line 15 of file clientAPI.c.

```
6.1.1.3 uint8_t initialized = 0 [static]
```

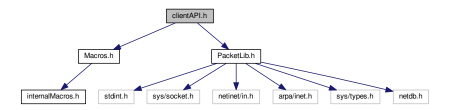
Definition at line 18 of file clientAPI.c.

```
6.1.1.4 uint8_t prio = 255 [static]
```

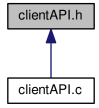
Definition at line 16 of file clientAPI.c.

6.2 clientAPI.h File Reference

```
#include "Macros.h"
#include "PacketLib.h"
Include dependency graph for clientAPI.h:
```



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



Functions

• int init_client (int16_t p_cID, uint8_t p_prio, uint32_t p_bca)

Initiates the lib with the permanent client data.

• int deinit_client ()

Deinitializes the client lib.

- uint8_t send_gp_req (uint16_t gp, uint32_t target_server_ip)
 - Send a generator polynome This function sets a generator polynome to lock a server.
- $\bullet \ \ \text{uint8_t send_dec_req (uint16_t BID, uint16_t *data}, \ \text{uint32_t data_len, uint32_t target_server_ip)}\\$
 - Send a decryption request Requests the decryption of a block.

uint8_t send_unlock_req (uint32_t target_server_ip)
 Send an unlock request Unlock a connected server.

• uint8 t send brdcst req ()

Send a broadcast request.

uint8_t extract_gp_rsp (msg *packet)

Extract a generator polynome response Extract the data from the polynome extract response.

uint8_t extract_dec_rsp (msg *packet, uint16_t *BID, uint8_t **data, uint32_t *data_len)

Extract the decrypted data response This function extracts the decrypted data from the message.

uint8_t extract_unlock_rsp (msg *packet)

Extracts the unlock confirmation This extracts the unlock confirmation.

• uint8_t extract_brdcst_rsp (msg *packet)

This extracts broadcast response.

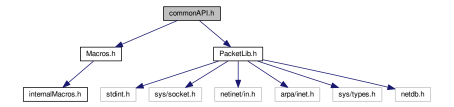
• uint8_t extract_error_rsp (msg *packet, uint8_t *error_code, uint16_t *BID)

Extract an error message Extract an error message from a server.

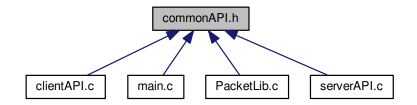
6.3 commonAPI.h File Reference

```
#include "Macros.h"
#include "PacketLib.h"
```

Include dependency graph for commonAPI.h:



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



Functions

• uint8_t recv_msg (msg *packet, uint32_t *src_ip)

Receive a message This function receives a message if there is one present on the Server. It also does a syntax check on the message to find badly generated packets.

• FID get_msg_type (msg *packet)

get_msg_type This function returns the type of the current message.

uint8_t free_msg (msg *packet)

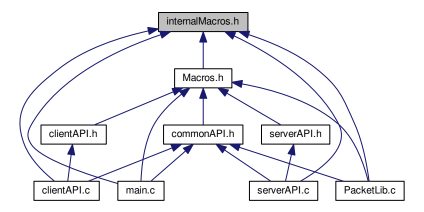
Deletes the subfields of a msg type (But not the msg itself!)

• uint8_t free_data (uint8_t *ptr)

Frees the data stream allocated by extract_dec_req / _rsp.

6.4 internal Macros.h File Reference

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



Macros

• #define SERVER_PORT 11111

The port on the Server side.

• #define CLIENT_PORT 11111

The port on the Client side.

• #define BROADCAST_ADDRESS "127.0.0.1"

The Placeholder for broadcast address.

• #define VALUE_RESERVED 0

Standard value for reserved fields.

• #define MAX_PACKET_LENGTH 60000

The maximal packet length (60kB)

• #define NO_BLOCK_ID 0

No block ID is present.

• #define SERVER_PRIO 0

Priority of server messages.

• #define PROTOCOL_VERSION 14

The version of the protocol.

• #define MODE_STATUS 1

The status script is the message source.

#define MODE_SERVER 2

The message originated from a server.

• #define MODE_CLIENT 3

A client sent the message.

• #define FNC_GP 0

Sets the polynome in the server.

• #define FNC DECRYPT 1

Decrypts a chunk of the file.

• #define FNC_UNLOCK 2

Unlocks the server to make it available for other clients.

• #define FNC_BROADCAST 5

Broadcast to discover all available servers.

• #define FNC_STATUS 6

Status request for that node.

• #define MSG_REQUEST 3

Request the specified function.

• #define MSG RESPONSE 4

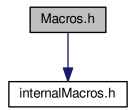
Response to an earlier request.

• #define MSG_ERROR 15

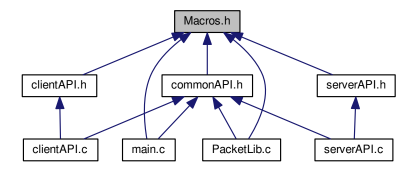
An error occurred decoding or executing.

6.5 Macros.h File Reference

#include "internalMacros.h"
Include dependency graph for Macros.h:



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



Macros

• #define NO ERROR 0

No error detected.

• #define ERR_PACKETLENGTH 1

The packet length is invalid or does not match the actual length.

#define ERR INVALIDVERSION 2

The version does not match the one defined in PACKET_LENGTH.

• #define ERR INVALIDMODE 3

The mode does not exist.

• #define ERR_NOSUCHFUNCTION 4

The requested function does not exist (on this node)

#define ERR_INVALIDTYPE 5

The type is not specified.

• #define ERR HEADER DATA 6

Inconsistent header data. Header is not valid.

• #define ERR_DATA 8

Error in the data field detected.

#define ERR_SERVERINUSE 16

The server is currently used by another client.

#define ERR FUNCTIONTIMEOUT 32

The called function timed out.

• #define ERR_FUNCTIONEXEC 33

An error executing this function was detected.

#define ERR_LOCK_TIMEOUT 34

The Server lock timed out.

• #define ERR DECRYPT 64

The data could not be decrypted due to an error.

• #define ERR ALLOC 128

Not enough free space to allocate data.

• #define ERR_INVALID_PTR 129

The given pointer was not valid.

• #define ERR NOTFORME 130

Client detected client ID miss match.

• #define ERR NO GP 131

No GP is set in Server.

#define ERR_SEND_ERROR 252

Could not send message.

#define ERR_NO_INIT 253

The API lib was not initialized.

• #define ERR_NO_PACKET 254

No Packet was on the socket.

• #define ERR_UNKNOWN 255

An error occurred that does not match any of the other ones (this should never happen)

• #define ERROR -1

An error occurred during excecution.

• #define SUCCESS 1

Function ran without problems.

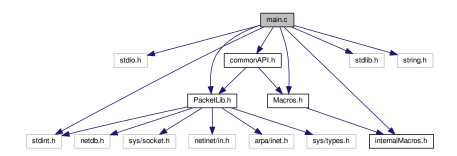
Enumerations

enum FID {
 GP_REQ, GP_RSP, DECRYPT_REQ, DECRYPT_RSP,
 UNLOCK_REQ, UNLOCK_RSP, BROADCAST_REQ, BROADCAST_RSP,
 STATUS_REQ, STATUS_RSP, UNKNOWN, ERROR_RSP }

An enumeration of all possible functions This is used as function ID reference.

6.6 main.c File Reference

```
#include <stdio.h>
#include <stdint.h>
#include <stdlib.h>
#include <string.h>
#include "Macros.h"
#include "PacketLib.h"
#include "internalMacros.h"
#include "commonAPI.h"
Include dependency graph for main.c:
```



Functions

• int main ()

6.6.1 Function Documentation

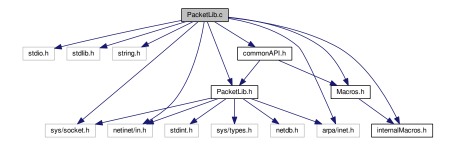
6.6.1.1 int main ()

Definition at line 19 of file main.c.

6.7 PacketLib.c File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include "PacketLib.h"
#include "Macros.h"
#include "internalMacros.h"
#include "commonAPI.h"
```

Include dependency graph for PacketLib.c:



Functions

• uint8_t check_pointers (msg *packet)

check_pointers

uint8_t check_packet (msg *packet)

Check a packet for internal errors.

• FID get msg type (msg *packet)

get_msg_type This function returns the type of the current message.

uint8_t recv_msg (msg *packet, uint32_t *src_ip)

Receive a message This function receives a message if there is one present on the Server. It also does a syntax check on the message to find badly generated packets.

uint8 t send msg (msg *packet, uint32 t target ip)

Sends a message via UDP.

uint8_t free_msg (msg *packet)

Deletes the subfields of a msg type (But not the msg itself!)

uint8_t free_data (uint8_t *ptr)

Frees the data stream allocated by extract_dec_req / _rsp.

Variables

- int socketDscp = 0
- struct sockaddr_in my_addr
- struct sockaddr_in target_addr
- uint8_t buffer [MAX_PACKET_LENGTH]

6.7.1 Variable Documentation

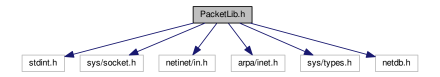
6.7.1.1 uint8_t buffer[MAX_PACKET_LENGTH]

Definition at line 25 of file PacketLib.c.

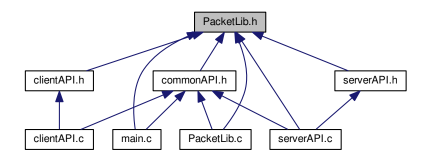
6.8 PacketLib.h File Reference

```
#include <stdint.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <sys/types.h>
#include <netdb.h>
```

Include dependency graph for PacketLib.h:



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



Data Structures

struct msg_header

A structure for the message header You can easily type cast the first 8 Byte of a message to this struct. The internal structure holds all the values then.

struct dat_gp_request

Set polynome request This function tries to set the polynome if the server is free or the current client has lower priority.

struct dat_decrypt_request

Decrypt data Request to decrypt data. Polynome has to be set first.

· struct dat_decrypt_response

Return decrypted data Returns the data from successfull decryption.

struct dat_unlock_request

Unlocks the server After the server is not needed anymore you can unlock it with this function. The server can then be used by another slave.

· struct dat_status_response

Response to a status request Servers respond with their current status.

· struct error

Error frame An error message frame.

· struct msg

Structure for a message This structure holds pointers for the message header and the data structure.

Macros

- #define DEBUG PRINTF(x)
- #define DEBUG_PRINTF1(x, y)
- #define DEBUG_PRINTF2(x, y, z)
- #define DEBUG_PRINTF3(x, y, z, a)

Functions

• struct msg_header __attribute__ ((__packed__)) msg_header

A structure for the message header You can easily type cast the first 8 Byte of a message to this struct. The internal structure holds all the values then.

• uint8_t check_pointers (msg *packet)

check_pointers

• uint8_t check_packet (msg *packet)

Check a packet for internal errors.

• uint8_t send_msg (msg *packet, uint32_t target_ip)

Sends a message via UDP.

Variables

- int socketDscp
- · struct sockaddr in my addr
- struct sockaddr_in target_addr
- · uint8_t priority

The priority of the message (0 = HIGH, 255 = LOW)

• uint8_t version

The current version of the script.

· uint8 t mode

The mode of the message (sender type)

uint8_t type

The message Type.

• uint8 t func

The called function of this message.

uint16_t length

The Length of the message data field.

uint16_t reserved

Reserved.

int16 t clientID

The ID of the requesting client.

• uint16_t generator

The generator polynome.

uint16_t blockID

A (random) Block ID to tell the packets apart.

uint16_t firstElement

First element of the data structure (16 Bit Chunks)

uint32_t wordCount

Amount of Decrypted data words for this client.

uint8_t errCode

The error code of the occurring error.

• msg header * header

A pointer to the header of the structure.

void * data

A pounter to the data field of the structure. Nullpointer for no data field.

6.8.1 Macro Definition Documentation

```
6.8.1.1 #define DEBUG_PRINTF( x )
```

Definition at line 26 of file PacketLib.h.

6.8.1.2 #define DEBUG_PRINTF1(x, y)

Definition at line 27 of file PacketLib.h.

6.8.1.3 #define DEBUG_PRINTF2(x, y, z)

Definition at line 28 of file PacketLib.h.

6.8.1.4 #define DEBUG_PRINTF3(x, y, z, a)

Definition at line 29 of file PacketLib.h.

6.8.2 Variable Documentation

6.8.2.1 uint16_t blockID

A (random) Block ID to tell the packets apart.

Block ID where the error occurred (for ERR_DECRYPT and ERR_SERVERINUSE). Else 0.

The Block ID set by the client.

Definition at line 38 of file PacketLib.h.

```
6.8.2.2 int16_t clientID
```

The ID of the requesting client.

The ID of the currently connected client.

The ID of the current client.

Definition at line 37 of file PacketLib.h.

```
6.8.2.3 void* data
```

A pounter to the data field of the structure. Nullpointer for no data field.

See also

```
dat_polynom_request
dat_decrypt_request
dat_decrypt_response
dat_unlock_request
dat_broadcast_response
dat_status_response
error
```

Definition at line 38 of file PacketLib.h.

```
6.8.2.4 uint8_t errCode
```

The error code of the occurring error.

See also

```
NO_ERROR
ERR_PACKETLENGTH
ERR_INVALIDVERSION
ERR_INVALIDMODE
ERR_NOSUCHFUNCTION
ERR_INVALIDTYPE
ERR_HEADER_DATA
ERR_DATA
ERR_SERVERINUSE
ERR_FUNCTIONTIMEOUT
ERR_FUNCTIONEXEC
ERR_DECRYPT
ERR_ALLOC
ERR_NO_PACKET
ERR_UNKNOWN
```

Definition at line 37 of file PacketLib.h.

```
6.8.2.5 uint8_t firstElement
First element of the data structure (16 Bit Chunks)
First element of the data structure (8 Bit Chunks)
Definition at line 39 of file PacketLib.h.
6.8.2.6 uint8_t func
The called function of this message.
See also
     FNC_POLYNOME
     FNC_DECRYPT
     FNC_UNLOCK
     FNC_BROADCAST
     FNC_STATUS
Definition at line 41 of file PacketLib.h.
6.8.2.7 uint16_t generator
The generator polynome.
Definition at line 38 of file PacketLib.h.
6.8.2.8 msg_header* header
A pointer to the header of the structure.
See also
     msg_header
Definition at line 37 of file PacketLib.h.
6.8.2.9 uint16_t length
The Length of the message data field.
```

Definition at line 42 of file PacketLib.h.

```
6.8.2.10 uint8_t mode
```

The mode of the message (sender type)

See also

```
MODE_STATUS
MODE_SERVER
MODE_CLIENT
```

Definition at line 39 of file PacketLib.h.

```
6.8.2.11 uint8_t priority
```

The priority of the message (0 = HIGH, 255 = LOW)

Definition at line 37 of file PacketLib.h.

6.8.2.12 uint16_t reserved

Reserved.

See also

```
VALUE_RESERVED
```

Definition at line 43 of file PacketLib.h.

6.8.2.13 uint8_t type

The message Type.

See also

```
MSG_REQUEST
MSG_RESPONSE
MSG_ERROR
```

Definition at line 40 of file PacketLib.h.

6.8.2.14 uint8_t version

The current version of the script.

See also

```
PROTOCOL_VERSION
```

Definition at line 38 of file PacketLib.h.

6.8.2.15 uint32_t wordCount

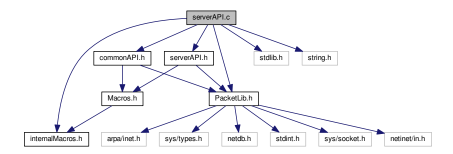
Amount of Decrypted data words for this client.

Definition at line 39 of file PacketLib.h.

6.9 serverAPI.c File Reference

```
#include "internalMacros.h"
#include "commonAPI.h"
#include "serverAPI.h"
#include <stdlib.h>
#include <string.h>
#include "PacketLib.h"
```

Include dependency graph for serverAPI.c:



Functions

• int init_server ()

Initiates the lib with the permanent server data.

• int deinit server ()

Deinitializes the server lib.

• uint8_t send_gp_rsp (uint32_t target_client_ip)

Send a generator polynome response Confirm the successfull setting of the generator polynome.

uint8_t send_dec_rsp (uint16_t BID, int16_t clientID, uint8_t *data, uint32_t data_len, uint32_t target_client
 _ip)

Send the decrypted data Return the decrypted data to the client.

• uint8_t send_unlock_rsp (uint32_t target_client_ip)

Send the unlock confirmation.

uint8_t send_brdcst_rsp (uint32_t target_client_ip)

Send a broadcast response.

• uint8 t send status rsp (int16 t CID, uint32 t sequence number, uint32 t target status ip)

Send a status response Send the current status to the status script.

• uint8_t send_error_rsp (uint8_t err_code, uint32_t blk_ID, FID fid, uint32_t target_client_ip)

Send an error message.

• uint8_t extract_gp_req (msg *packet, uint16_t *gp, int16_t *CID, uint8_t *prio)

Extract the generator polynome Extract the generator polynome from the packet.

- uint8_t extract_dec_req (msg *packet, int16_t *CID, uint16_t *BID, uint16_t **data, uint32_t *data_len) Extract data to decrypt.
- uint8_t extract_unlock_req (msg *packet, int16_t *CID)

Extract the unlock command extract the command to unlock the server.

uint8_t extract_brdcst_req (msg *packet)

Extract a broadcast request.

• uint8_t extract_status_req (msg *packet)

Extract a status request.

Variables

• static uint8_t initialized = 0

6.9.1 Variable Documentation

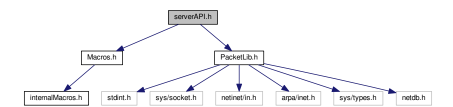
6.9.1.1 uint8_t initialized = 0 [static]

Definition at line 17 of file serverAPI.c.

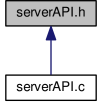
6.10 serverAPI.h File Reference

```
#include "Macros.h"
#include "PacketLib.h"
```

Include dependency graph for serverAPI.h:



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



Functions

• int init_server ()

Initiates the lib with the permanent server data.

• int deinit_server ()

Deinitializes the server lib.

uint8_t send_gp_rsp (uint32_t target_client_ip)

Send a generator polynome response Confirm the successfull setting of the generator polynome.

uint8_t send_dec_rsp (uint16_t BID, int16_t clientID, uint8_t *data, uint32_t data_len, uint32_t target_client
 _ip)

Send the decrypted data Return the decrypted data to the client.

uint8_t send_unlock_rsp (uint32_t target_client_ip)

Send the unlock confirmation.

uint8_t send_brdcst_rsp (uint32_t target_client_ip)

Send a broadcast response.

• uint8_t send_status_rsp (int16_t CID, uint32_t sequence_number, uint32_t target_status_ip)

Send a status response Send the current status to the status script.

• uint8_t send_error_rsp (uint8_t err_code, uint32_t BID, FID fid, uint32_t target_client_ip)

Send an error message.

• uint8_t extract_gp_req (msg *packet, uint16_t *gp, int16_t *CID, uint8_t *prio)

Extract the generator polynome Extract the generator polynome from the packet.

- uint8_t extract_dec_req (msg *packet, int16_t *CID, uint16_t *BID, uint16_t **data, uint32_t *data_len) Extract data to decrypt.
- uint8_t extract_unlock_req (msg *packet, int16_t *CID)

Extract the unlock command extract the command to unlock the server.

uint8_t extract_brdcst_req (msg *packet)

Extract a broadcast request.

uint8_t extract_status_req (msg *packet)

Extract a status request.