# PEPITAS CRYPTOCURRENCY

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1 PEPITAS	1
1.1 CODING STYLE	 . 1
1.1.1 Coding case	 . 1
1.1.2 Tests	 . 1
2 Data Structure Index	3
2.1 Data Structures	 . 3
3 File Index	5
3.1 File List	 . 5
4 Data Structure Documentation	7
4.1 Block Struct Reference	 . 7
4.1.1 Detailed Description	 . 7
4.1.2 Field Documentation	 . 7
4.1.2.1 block_data	 . 7
4.1.2.2 block_signature	 . 8
4.1.2.3 chunk_id	 . 8
4.1.2.4 signature_len	 . 8
4.2 BlockData Struct Reference	 . 8
4.2.1 Detailed Description	 . 8
4.2.2 Field Documentation	 . 9
4.2.2.1 block_timestamp	 . 9
4.2.2.2 height	 . 9
4.2.2.3 magic	 . 9
4.2.2.4 nb_transactions	 . 9
4.2.2.5 previous_block_hash	 . 9
4.2.2.6 transactions	 . 10
4.2.2.7 validator_public_key	 . 10
4.3 ChunkBlockchain Struct Reference	 . 10
4.3.1 Detailed Description	 . 10
4.3.2 Field Documentation	 . 10
4.3.2.1 chunk	 . 10
4.3.2.2 chunk_nb	 . 11
4.4 client_connection Struct Reference	 . 11
4.4.1 Detailed Description	 . 11
4.4.2 Field Documentation	 . 11
4.4.2.1 info	 . 11
4.4.2.2 socket	 . 11
4.5 Neighbour Struct Reference	 . 12
4.5.1 Detailed Description	 . 12
4.5.2 Field Documentation	 . 12
4.5.2.1 client_sockfd	 . 12

4.5.2.2 family	12
4.5.2.3 hostname	12
4.5.2.4 server_sockfd	13
4.6 Node Struct Reference	13
4.6.1 Detailed Description	13
4.6.2 Field Documentation	13
4.6.2.1 neighbours	13
4.7 Transaction Struct Reference	13
4.7.1 Detailed Description	14
4.7.2 Field Documentation	14
4.7.2.1 signature_len	14
4.7.2.2 transaction_data	14
4.7.2.3 transaction_signature	14
4.8 TransactionData Struct Reference	14
4.8.1 Detailed Description	15
4.8.2 Field Documentation	15
4.8.2.1 amount	15
4.8.2.2 asset	15
4.8.2.3 cause	15
4.8.2.4 organisation_public_key	16
4.8.2.5 receiver_public_key	16
4.8.2.6 receiver_remaining_money	16
4.8.2.7 sender_public_key	16
4.8.2.8 sender_remaining_money	16
4.8.2.9 transaction_timestamp	16
4.9 Wallet Struct Reference	17
4.9.1 Detailed Description	17
4.9.2 Field Documentation	17
4.9.2.1 amount	17
4.9.2.2 is_validator	17
4.9.2.3 priv_key	17
4.9.2.4 pub_key	17
5 File Documentation	19
5.1 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/core/blockchain/block. File Reference	h 19
5.2 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/core/blockchain/transa	ction.h
5.2.1 Macro Definition Documentation	20
5.2.1.1 TRANSACTION_DATA_SIZE	20
5.2.1.2 TRANSACTION_SIZE	20
5.2.2 Typedef Documentation	20
5.2.2.1 Transaction	20

5.2.2.2 TransactionData	20
5.2.3 Function Documentation	20
5.2.3.1 send_money()	20
5.3 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/core/blockchain/wallet. File Reference	h 21
5.3.1 Typedef Documentation	21
5.3.1.1 Wallet	21
5.3.2 Function Documentation	22
5.3.2.1 create_account()	22
5.3.2.2 get_my_wallet()	22
5.4 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/core/validation/stake.h File Reference	22
5.4.1 Function Documentation	23
5.4.1.1 pop_stake()	23
5.4.1.2 push_stake()	23
5.5 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/core/validation/validation/sile Reference	ons.h 24
5.5.1 Function Documentation	24
5.5.1.1 get_amount()	24
5.5.1.2 get_next_committee()	24
5.6 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/cryptosystem/hash.h File Reference	25
5.6.1 Function Documentation	25
5.6.1.1 hash_block_transactions()	25
5.6.1.2 sha384_data()	26
5.7 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/cryptosystem/rsa.h File Reference	26
5.7.1 Macro Definition Documentation	26
5.7.1.1 RSA_BEGIN_SIZE	27
5.7.1.2 RSA_END_SIZE	27
5.7.1.3 RSA_FILE_TOTAL_SIZE	27
5.7.1.4 RSA_KEY_SIZE	27
5.7.2 Function Documentation	27
5.7.2.1 get_keys()	27
5.8 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/cryptosystem/signature File Reference	e.h 28
5.8.1 Function Documentation	28
5.8.1.1 get_blockdata_data()	28
5.8.1.2 get_transaction_data()	29
5.8.1.3 sign_block()	29
5.8.1.4 sign_block_transactions()	30
5.8.1.5 sign_message()	30
5.8.1.6 sign_transaction()	30
5.8.1.7 verify_block_signature()	31

	5.8.1.8 verify_signature()	31
	5.8.1.9 verify_transaction_signature()	32
	5.8.1.10 write_block()	32
	5.8.1.11 write_blockdata()	32
5.9 /h	nome/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/misc/files.h File Ref-	
	erence	34
	5.9.1 Function Documentation	34
	5.9.1.1 last_file_in_folder()	34
5.10	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/misc/math.h File Reference	35
	5.10.1 Macro Definition Documentation	35
	5.10.1.1 MAX	35
	5.10.1.2 MIN	35
5.11	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/misc/safe.h File	33
5.11	Reference	35
	5.11.1 Function Documentation	36
	5.11.1.1 safe_fread()	36
	5.11.1.2 safe_read()	36
	5.11.1.3 safe_write()	37
5.12	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/network/client.h	
	File Reference	37
	5.12.1 Macro Definition Documentation	38
	5.12.1.1 MAX_NEIGHBOURS	38
	5.12.2 Typedef Documentation	38
	5.12.2.1 Neighbour	38
	5.12.2.2 Node	38
	5.12.3 Function Documentation	39
	5.12.3.1 get_my_node()	39
	5.12.3.2 listen_to()	39
	5.12.3.3 ping_client()	39
	5.12.3.4 set_neighbour()	40
5.13	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/network/get_← data.h File Reference	40
	5.13.1 Function Documentation	40
	5.13.1.1 fetch_client_list()	40
	5.13.1.2 read_header()	41
5.14	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/network/network.h	
	File Reference	41
	5.14.1 Macro Definition Documentation	42
	5.14.1.1 HD_GET_BLOCKCHAIN	42
	5.14.1.2 HD_GET_CLIENT_LIST	42
	5.14.1.3 HD_SEND_BLOCKCHAIN	42
	5.14.1.4 HD_SEND_CLIENT_LIST	42
	5.14.1.5 NB HARD CODED ADDR	43

5.14.1.6 STATIC_PORT	43
5.14.2 Variable Documentation	43
5.14.2.1 HARD_CODED_ADDR	43
5.15 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/network/send_ ← data.h File Reference	43
	43
	43
5.16 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/network/server.h	
	44
	44
The state of the s	44
	45
	45
5.16.2.2 send_block()	45
5.17 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/ui/ui.h File Reference	45
5.17.1 Function Documentation	46
5.17.1.1 add_contact()	46
5.17.1.2 on_add_contact_button1_press()	47
5.17.1.3 on_connect_but_press()	47
5.17.1.4 on_create_key_but1_press()	47
5.17.1.5 on_create_key_but2_press()	47
5.17.1.6 on_invest_button1_press()	48
5.17.1.7 on_invest_button2_press()	48
5.17.1.8 on_main_window_delete()	48
5.17.1.9 on_main_window_destroy()	49
5.17.1.10 on_pkey_button_press()	49
5.17.1.11 on_recover_button1_press()	49
5.17.1.12 on_recover_button2_press()	50
5.17.1.13 on_transaction_button_press()	50
5.17.1.14 setup()	51
5.17.1.15 update_labels()	51
5.18 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/README.md File Reference	51
5.19 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/client.c File Reference .	51
5.19.1 Function Documentation	52
5.19.1.1 main()	52
5.20 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/network/client.c File Reference	52
	52
	52
	52 52
— ·	52 53
5.21 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/core/blockchain/block.c	<i>-</i>
	53

5.21.1 Function	Documentation	54
5.21.1.	1 convert_data_to_block()	54
5.21.1.	2 convert_data_to_blockdata()	54
5.21.1.	3 convert_data_to_transaction()	54
5.21.1.	4 convert_data_to_transactiondata()	55
5.21.1.	5 free_block()	55
5.21.1.	6 get_block()	55
5.21.1.	7 get_blockchain()	55
5.21.1.	8 get_next_block()	56
5.21.1.	9 get_prev_block()	56
5.21.1.	10 write_block_file()	56
	ork/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/core/blockchain/wallet.c	57
	Documentation	57
	1 create_account()	57
	2 get_my_wallet()	58
	ork/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/core/validation/validations.	
		58
5.23.1 Macro D	efinition Documentation	58
5.23.1.	1 MAX_VALIDATORS_PER_BLOCK	59
5.23.1.	2 NB_RSA_CHUNK	59
5.23.2 Function	Documentation	59
5.23.2.	1 define_nb_validators()	59
5.23.2.	2 get_next_committee()	59
	r/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/cryptosystem/hash.c	60
5.24.1 Function	Documentation	60
5.24.1.	1 hash_block_transactions()	60
5.24.1.	2 sha384_data()	60
5.25 /home/runner/w	ork/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/cryptosystem/rsa.c File	
		61
5.25.1 Macro D	efinition Documentation	61
5.25.1.	1 RSA_NUM_E	62
5.25.2 Function	Documentation	62
5.25.2.	1 get_keys()	62
	ork/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/cryptosystem/signature.c	62
5.26.1 Function	Documentation	63
5.26.1.	1 get_blockdata_data()	63
5.26.1.	2 get_transaction_data()	63
5.26.1.	3 sign_block()	64
5.26.1.	4 sign_block_transactions()	64
5,26.1.	5 sign_message()	64

5.26.1.6 sign_transaction()	ô5
5.26.1.7 verify_block_signature()	65
5.26.1.8 verify_signature()	66
5.26.1.9 verify_transaction_signature()	66
5.26.1.10 write_block()	67
5.26.1.11 write_blockdata()	67
5.26.1.12 write_transaction()	67
5.26.1.13 write_transactiondata()	67
$5.27\ / home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/gui.c\ File\ Reference\ .\ .\ .$	68
5.27.1 Function Documentation	68
5.27.1.1 main()	68
$5.28\ / home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/misc/files.c\ File\ Reference\ Grant For the content of the cont$	86
5.28.1 Macro Definition Documentation	69
5.28.1.1 _GNU_SOURCE	69
5.28.2 Function Documentation	69
5.28.2.1 last_file_in_folder()	69
$5.29\ / home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/misc/safe.c\ File\ Reference\ Grant For the control of the contr$	69
5.29.1 Function Documentation	70
5.29.1.1 safe_fread()	70
5.29.1.2 safe_read()	70
5.29.1.3 safe_write()	71
5.30 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/network/get_data.c File	
	71
	71
v	71
· – •	72
—	72
5.31 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/network/network.c File Reference	72
	73
	73
5.32 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/network/send_data.c	
	73
5.32.1 Function Documentation	73
5.32.1.1 send_client_list()	73
5.33 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/network/server.c File Reference	74
5.33.1 Function Documentation	74
5.33.1.1 accept_connection()	74
5.33.1.2 init_server()	74
5.34 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/server.c File Reference	75
5.34.1 Function Documentation	75
5.34.1.1 main()	75

5.35 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/sign.c File Reference .	75
5.35.1 Function Documentation	76
5.35.1.1 main()	76
$5.36\ / home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/ui/ui.c\ File\ Reference \\ \ .$	76
5.36.1 Function Documentation	77
5.36.1.1 add_contact()	77
5.36.1.2 add_contacts_from_file()	78
5.36.1.3 load_contacts_from_file()	78
5.36.1.4 on_add_contact_button1_press()	78
5.36.1.5 on_connect_but_press()	78
5.36.1.6 on_create_key_but1_press()	78
5.36.1.7 on_create_key_but2_press()	79
5.36.1.8 on_invest_button1_press()	79
5.36.1.9 on_invest_button2_press()	79
5.36.1.10 on_main_window_delete()	79
5.36.1.11 on_main_window_destroy()	80
5.36.1.12 on_pkey_button_press()	80
5.36.1.13 on_recover_button1_press()	80
5.36.1.14 on_recover_button2_press()	80
5.36.1.15 on_transaction_button_press()	80
5.36.1.16 setup()	81
5.36.1.17 update_labels()	81
5.36.2 Variable Documentation	81
5.36.2.1 balance_1	81
5.36.2.2 balance_2	81
5.36.2.3 cr1_con	81
5.36.2.4 cr1_th	82
5.36.2.5 cr2_con	82
5.36.2.6 cr2_th	82
5.36.2.7 cr3_th	82
5.36.2.8 cr4_th	82
5.36.2.9 cx1_con	82
5.36.2.10 cx1_th	83
5.36.2.11 cx2_con	83
5.36.2.12 cx2_th	83
5.36.2.13 cx3_th	83
5.36.2.14 cx4_th	83
5.36.2.15 invest_entry	83
5.36.2.16 name_entry_con	84
5.36.2.17 password_entry1	84
5.36.2.18 password_entry2	84
5.36.2.19 password_error_label	84

5.36.2.20 private_key_label	84
5.36.2.21 public_key_entry_con	84
5.36.2.22 recipient_key	85
5.36.2.23 recover_entry	85
5.36.2.24 stake_label1	85
5.36.2.25 stake_label2	85
5.36.2.26 stake_label3	85
5.36.2.27 transa_amount	85
5.36.2.28 ts_con	86
5.36.2.29 ts_th	86
5.36.2.30 tv_con	86
5.36.2.31 tv_th	86
$5.37\ / home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/gen/GEN\_blockchain + 1.00\% (and the control of $	
_files.c File Reference	
5.37.1 Function Documentation	
5.37.1.1 gen_blockhain()	
5.37.1.2 rand_data()	
5.38 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/gen/GEN_validators ←file.c File Reference	
5.38.1 Macro Definition Documentation	
5.38.1.1 NB FAKE VALIDATORS	
5.38.1.2 str	
5.38.2 Function Documentation	
5.38.2.1 gen_validators_file()	
5.39 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/main_test.c File Refer-	
ence	
5.39.1 Function Documentation	89
5.39.1.1 main()	89
$5.40\ /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/src/core/blockchain/b$	ock⇔
_test.c File Reference	
5.40.1 Macro Definition Documentation	
5.40.1.1 NB_BLOCK_PER_CHUNK	
5.40.1.2 NB_MOCK_BLOCKS	
5.40.2 Function Documentation	
5.40.2.1 block_test()	
5.41 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/src/core/blockchain/blc test.h File Reference	
5.41.1 Function Documentation	
5.41.1.1 block test()	
5.42 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/src/core/validation/vali	
_test.c File Reference	
5.42.1 Function Documentation	91
5.42.1.1 validations test()	91

lex		99
	5.50.1.1 main()	97
	5.50.1 Function Documentation	97
	erence	97
5.50	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/unit_testing.c File Ref-	
	5.49.1.5 TEST_WARNING	97
	5.49.1.4 TEST_PASSED	97
	5.49.1.3 TEST_FAILED	96
	5.49.1.2 LOG	96
	5.49.1.1 DEBUG	96
	5.49.1 Macro Definition Documentation	96
J. <del>4</del> 3	Reference	95
5.40	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/tests macros.h File	90
	5.48.1.1 main()	95 95
	5.48.1 Function Documentation	95 95
5.48	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/src/network/server_← test.c File Reference	95
	5.47.1.1 network_test()	95
	5.47.1 Function Documentation	95
J.71	test.c File Reference	94
5.47	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/src/network/client $\leftarrow$	J <del>+</del>
	5.46.1.1 verify_sign_test()	94
	5.46.1 Function Documentation	94
5.46	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/src/cryptosystem/signatest.h File Reference	ture⊹ 94
	5.45.1.1 verify_sign_test()	94
	5.45.1 Function Documentation	94
	_test.c File Reference	93
5.45	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/src/cryptosystem/signat	ture←
	5.44.1.2 get_keys_test()	93
	5.44.1.1 get_keys_equality_test()	93
	5.44.1 Function Documentation	93
5.44	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/src/cryptosystem/rsa← _test.h File Reference	93
	5.43.2.2 get_keys_test()	92
	5.43.2.1 get_keys_equality_test()	92
	5.43.2 Function Documentation	92
	5.43.1.1 MAX	92

# **PEPITAS**

C cryptocurrency.

# 1.1 CODING STYLE

# 1.1.1 Coding case

- Functions, variables and filenames must be written in snake\_case.
- Structures must be written in PascalCase.
- Constants or MACRO must be written in UPPER\_SNAKE\_CASE.

#### 1.1.2 Tests

Each function must be tested before **marked as done**. To create a test function, you must write it in the test/directory and call the file filename\_test.c and its functions functionname\_test. Note that the test file must be at the same relative place than his real function

exemple : if you want to test init\_server() in the file network/client.c, you must write the test in test/network/client\_test.c and call the test function init\_server\_test() 2 PEPITAS

# **Data Structure Index**

# 2.1 Data Structures

Here are the data structures with brief descriptions:

Block	 																			 	 		
BlockData	 																						
ChunkBlockchain																							1
client_connection																							-1
Neighbour	 																			 	 		1
Node																							
Transaction	 																			 	 		-1
TransactionData .	 																			 	 		-1
Wallet	 																						- 1

Data Structure Index

# File Index

# 3.1 File List

Here is a list of all files with brief descriptions:

/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/core/blockchain/block.h 19/2015/19
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/core/blockchain/wallet.h 2.7 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/core/validation/stake.h 2.4 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/core/validation/validations.h 2.4
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/cryptosystem/hash.h /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/cryptosystem/rsa.h
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/misc/files.h /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/misc/math.h /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/misc/safe.h /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/network/client.h /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/network/get_data.h /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/network/network.h /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/network/send_data.h /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/network/server.h /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/network/server.h /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/network/server.h /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/client.c /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/client.c /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/server.c /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/core/blockchain/block.c /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/core/blockchain/wallet.c /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/core/vallidation/vallidations.c /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/cryptosystem/hash.c /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/cryptosystem/signature.c /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/cryptosystem/signature.c /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/misc/safe.c /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/misc/safe.c /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/misc/safe.c /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/misc/safe.c /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Crypt
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/network/network.c

6 File Index

/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/network/send_data.c	73
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/network/server.c	74
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/src/ui/ui.c	76
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/main_test.c	89
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/tests_macros.h	95
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/unit testing.c	97
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/gen/GEN_blockchain_files.c 86	
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/gen/GEN_validators_file.c	87
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/src/core/blockchain/block_test	t.c
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/src/core/blockchain/block_test	t.h
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/src/core/validation/validations	_test.c
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/src/cryptosystem/rsa_test.c 91	
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/src/cryptosystem/rsa_test.h	
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/src/cryptosystem/signature_te	est.c
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/src/cryptosystem/signature_teg94	est.h
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/src/network/client_test.c . /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/tests/src/network/server_test.c .	94 95

# **Data Structure Documentation**

# 4.1 Block Struct Reference

#include <block.h>

Collaboration diagram for Block:

#### **Data Fields**

- uint16\_t chunk\_id
- BlockData block\_data
- size\_t signature\_len
- char \* block\_signature

# 4.1.1 Detailed Description

Definition at line 31 of file block.h.

# 4.1.2 Field Documentation

# 4.1.2.1 block\_data

BlockData block\_data

Definition at line 34 of file block.h.

#### 4.1.2.2 block\_signature

```
char* block_signature
```

Definition at line 37 of file block.h.

#### 4.1.2.3 chunk\_id

```
uint16_t chunk_id
```

Definition at line 33 of file block.h.

# 4.1.2.4 signature\_len

```
size_t signature_len
```

Definition at line 36 of file block.h.

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

 $\bullet \ \ / home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/core/blockchain/block.h$ 

# 4.2 BlockData Struct Reference

```
#include <block.h>
```

Collaboration diagram for BlockData:

#### **Data Fields**

- char magic
- char previous\_block\_hash [SHA384\_DIGEST\_LENGTH \*2+1]
- size\_t height
- uint16\_t nb\_transactions
- Transaction \*\* transactions
- RSA \* validator\_public\_key
- time\_t block\_timestamp

# 4.2.1 Detailed Description

Definition at line 17 of file block.h.

# 4.2.2 Field Documentation

# 4.2.2.1 block\_timestamp

time\_t block\_timestamp

Definition at line 28 of file block.h.

#### 4.2.2.2 height

size\_t height

Definition at line 21 of file block.h.

# 4.2.2.3 magic

char magic

Definition at line 19 of file block.h.

# 4.2.2.4 nb\_transactions

uint16\_t nb\_transactions

Definition at line 23 of file block.h.

# 4.2.2.5 previous\_block\_hash

char previous\_block\_hash[SHA384\_DIGEST\_LENGTH \*2+1]

Definition at line 20 of file block.h.

#### 4.2.2.6 transactions

Transaction\*\* transactions

Definition at line 24 of file block.h.

#### 4.2.2.7 validator\_public\_key

RSA\* validator\_public\_key

Definition at line 27 of file block.h.

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

• /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/core/blockchain/block.h

# 4.3 ChunkBlockchain Struct Reference

#include <block.h>

Collaboration diagram for ChunkBlockchain:

#### **Data Fields**

- size\_t chunk\_nb
- Block \*\* chunk

# 4.3.1 Detailed Description

Definition at line 41 of file block.h.

# 4.3.2 Field Documentation

#### 4.3.2.1 chunk

Block\*\* chunk

Definition at line 44 of file block.h.

#### 4.3.2.2 chunk\_nb

size\_t chunk\_nb

Definition at line 43 of file block.h.

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

• /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/core/blockchain/block.h

# 4.4 client\_connection Struct Reference

#include <server.h>

#### **Data Fields**

- struct addrinfo info
- · int socket

# 4.4.1 Detailed Description

Definition at line 8 of file server.h.

# 4.4.2 Field Documentation

# 4.4.2.1 info

struct addrinfo info

Definition at line 10 of file server.h.

#### 4.4.2.2 socket

int socket

Definition at line 11 of file server.h.

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

• /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/network/server.h

# 4.5 Neighbour Struct Reference

#include <client.h>

# **Data Fields**

- int family
- char \* hostname
- int server\_sockfd
- int client\_sockfd

# 4.5.1 Detailed Description

Definition at line 8 of file client.h.

# 4.5.2 Field Documentation

#### 4.5.2.1 client\_sockfd

int client\_sockfd

Definition at line 13 of file client.h.

#### 4.5.2.2 family

int family

Definition at line 10 of file client.h.

#### 4.5.2.3 hostname

char\* hostname

Definition at line 11 of file client.h.

4.6 Node Struct Reference 13

#### 4.5.2.4 server\_sockfd

```
int server_sockfd
```

Definition at line 12 of file client.h.

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

• /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/network/client.h

# 4.6 Node Struct Reference

```
#include <client.h>
```

Collaboration diagram for Node:

#### **Data Fields**

• Neighbour \* neighbours

# 4.6.1 Detailed Description

Definition at line 16 of file client.h.

#### 4.6.2 Field Documentation

#### 4.6.2.1 neighbours

```
Neighbour* neighbours
```

Definition at line 18 of file client.h.

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

· /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/network/client.h

# 4.7 Transaction Struct Reference

```
#include <transaction.h>
```

Collaboration diagram for Transaction:

# **Data Fields**

- TransactionData \* transaction\_data
- size\_t signature\_len
- char \* transaction\_signature

# 4.7.1 Detailed Description

Definition at line 28 of file transaction.h.

# 4.7.2 Field Documentation

#### 4.7.2.1 signature\_len

```
size_t signature_len
```

Definition at line 32 of file transaction.h.

#### 4.7.2.2 transaction\_data

```
TransactionData* transaction_data
```

Definition at line 30 of file transaction.h.

#### 4.7.2.3 transaction\_signature

```
char* transaction_signature
```

Definition at line 33 of file transaction.h.

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

• /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/core/blockchain/transaction.h

# 4.8 TransactionData Struct Reference

#include <transaction.h>

# **Data Fields**

- RSA \* sender\_public\_key
- RSA \* receiver\_public\_key
- RSA \* organisation\_public\_key
- size\_t amount
- size\_t sender\_remaining\_money
- size\_t receiver\_remaining\_money
- time\_t transaction\_timestamp
- char cause [512]
- char asset [512]

# 4.8.1 Detailed Description

Definition at line 11 of file transaction.h.

#### 4.8.2 Field Documentation

#### 4.8.2.1 amount

size\_t amount

Definition at line 17 of file transaction.h.

#### 4.8.2.2 asset

char asset[512]

Definition at line 25 of file transaction.h.

#### 4.8.2.3 cause

char cause[512]

Definition at line 24 of file transaction.h.

#### 4.8.2.4 organisation\_public\_key

RSA\* organisation\_public\_key

Definition at line 16 of file transaction.h.

# 4.8.2.5 receiver\_public\_key

RSA\* receiver\_public\_key

Definition at line 15 of file transaction.h.

#### 4.8.2.6 receiver\_remaining\_money

size\_t receiver\_remaining\_money

Definition at line 19 of file transaction.h.

#### 4.8.2.7 sender\_public\_key

RSA\* sender\_public\_key

Definition at line 14 of file transaction.h.

# 4.8.2.8 sender\_remaining\_money

size\_t sender\_remaining\_money

Definition at line 18 of file transaction.h.

#### 4.8.2.9 transaction\_timestamp

time\_t transaction\_timestamp

Definition at line 20 of file transaction.h.

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

• /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/core/blockchain/transaction.h

4.9 Wallet Struct Reference

# 4.9 Wallet Struct Reference

#include <wallet.h>

# **Data Fields**

- RSA \* priv\_key
- RSA \* pub\_key
- size\_t amount
- char is\_validator

# 4.9.1 Detailed Description

Definition at line 10 of file wallet.h.

# 4.9.2 Field Documentation

#### 4.9.2.1 amount

size\_t amount

Definition at line 15 of file wallet.h.

# 4.9.2.2 is\_validator

char is\_validator

Definition at line 16 of file wallet.h.

# 4.9.2.3 priv\_key

RSA\* priv\_key

Definition at line 12 of file wallet.h.

# 4.9.2.4 pub\_key

RSA\* pub\_key

Definition at line 13 of file wallet.h.

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

· /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/core/blockchain/wallet.h

# **File Documentation**

5.1 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/headers/core/blockchain/block.h File
Reference

```
#include <stdlib.h>
#include <openssl/sha.h>
#include "transaction.h"
Include dependency graph for block.h:
```

5.2 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/headers/core/blockchain/transaction.h File
Reference

```
#include <stdlib.h>
#include <openssl/rsa.h>
#include <openssl/sha.h>
#include <time.h>
```

Include dependency graph for transaction.h: This graph shows which files directly or indirectly include this file:

#### **Data Structures**

- struct TransactionData
- struct Transaction

#### **Macros**

- #define TRANSACTION\_DATA\_SIZE sizeof(size\_t) \* 3 + sizeof(time\_t) + (512 \* 2)
- #define TRANSACTION\_SIZE sizeof(size\_t) + 2048 + TRANSACTION\_DATA\_SIZE

20 File Documentation

# **Typedefs**

- typedef struct TransactionData TransactionData
- typedef struct Transaction Transaction

#### **Functions**

• int send\_money (size\_t amount, u\_int64\_t receiver\_public\_key)

Send 'amount' money to 'receiver\_public\_key'. This will broadcast a transaction to the network.

#### 5.2.1 Macro Definition Documentation

# 5.2.1.1 TRANSACTION\_DATA\_SIZE

```
#define TRANSACTION_DATA_SIZE sizeof(size_t) * 3 + sizeof(time_t) + (512 * 2)
Definition at line 9 of file transaction.h.
```

#### 5.2.1.2 TRANSACTION\_SIZE

```
#define TRANSACTION_SIZE sizeof(size_t) + 2048 + TRANSACTION_DATA_SIZE
```

Definition at line 10 of file transaction.h.

# 5.2.2 Typedef Documentation

#### 5.2.2.1 Transaction

```
typedef struct Transaction Transaction
```

#### 5.2.2.2 TransactionData

```
typedef struct TransactionData TransactionData
```

#### 5.2.3 Function Documentation

#### 5.2.3.1 send\_money()

Send 'amount' money to 'receiver\_public\_key'. This will broadcast a transaction to the network.

**Parameters** 

amount	The amount to send
receiver_public_key	The receiver public key

#### Returns

returns 0 if the broadcast succeeds, -1 otherwise

# 5.3 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/headers/core/blockchain/wallet.h File Reference

```
#include <openssl/rsa.h>
#include <stdlib.h>
#include <stdbool.h>
#include <time.h>
```

Include dependency graph for wallet.h: This graph shows which files directly or indirectly include this file:

#### **Data Structures**

struct Wallet

# **Typedefs**

· typedef struct Wallet Wallet

# **Functions**

Wallet \* get\_my\_wallet ()

Get my wallet object.

• int create account ()

Creates an account in local and broadcasts the creation to the network.

# 5.3.1 Typedef Documentation

#### 5.3.1.1 Wallet

typedef struct Wallet Wallet

22 File Documentation

#### 5.3.2 Function Documentation

#### 5.3.2.1 create\_account()

```
int create_account ( )
```

Creates an account in local and broadcasts the creation to the network.

Returns

0 if the broadcast succeeds, otherwise 1

Definition at line 19 of file wallet.c.

Here is the call graph for this function:

#### 5.3.2.2 get\_my\_wallet()

```
Wallet* get_my_wallet ( )
```

Get my wallet object.

Returns

Wallet

Definition at line 7 of file wallet.c.

Here is the caller graph for this function:

# 5.4 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/headers/core/validation/stake.h File Reference

```
#include <stdlib.h>
Include dependency graph for stake.h:
```

# **Functions**

int push\_stake (size\_t amount)

Push an amount on the stake.

• int pop\_stake (size\_t amount)

Pops an amount on the stake.

# 5.4.1 Function Documentation

# 5.4.1.1 pop\_stake()

Pops an amount on the stake.

This will broadcast a stake pop on the network.

See also

The stake account public key is '1'

#### **Parameters**

amount The amount to
----------------------

#### Returns

0 if the broadcast succeeds, else returns -1

# 5.4.1.2 push\_stake()

Push an amount on the stake.

This will broadcast a stake push on the network.

See also

The stake account public key is '1'

# **Parameters**

amount	The amount to push
--------	--------------------

# Returns

0 if the broadcast succeeds, else returns -1

24 File Documentation

# 5.5 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/headers/core/validation/validations.h File Reference

```
#include <stdlib.h>
#include <openssl/rsa.h>
```

Include dependency graph for validations.h: This graph shows which files directly or indirectly include this file:

# **Functions**

• RSA \*\* get\_next\_committee (size\_t \*nb\_validators)

Get the 'next block' validators RSA public keys.

• ssize\_t get\_amount (RSA \*public\_key)

Searches how much money 'public\_key' has.

#### 5.5.1 Function Documentation

#### 5.5.1.1 get\_amount()

Searches how much money 'public\_key' has.

#### **Parameters**

public_key	The RSA public key
------------	--------------------

#### Returns

The amount, or -1 in case of an error

#### 5.5.1.2 get\_next\_committee()

Get the 'next block' validators RSA public keys.

#### **Parameters**

nb validators	return value, the number of selected validators
---------------	---

See also

The 'next block' is referring to block after the last block available OFFLINE

Returns

[\*RSA]

Definition at line 31 of file validations.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.6 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/headers/cryptosystem/hash.h File Reference

```
#include <stdlib.h>
#include "core/blockchain/block.h"
```

Include dependency graph for hash.h: This graph shows which files directly or indirectly include this file:

## **Functions**

- char \* sha384\_data (void \*data, size\_t len\_data)
   Apply the SHA384 algorithm on a 'data' of size 'len\_data'.
- char \* hash\_block\_transactions (Block \*block)

Apply the SHA384 to all block transactions.

# 5.6.1 Function Documentation

# 5.6.1.1 hash\_block\_transactions()

Apply the SHA384 to all block transactions.

**Parameters** 

block The block to deal with

Returns

sha384[SHA384\_DIGEST\_LENGTH]

Definition at line 24 of file hash.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.6.1.2 sha384\_data()

Apply the SHA384 algorithm on a 'data' of size 'len\_data'.

### **Parameters**

data The buffer to hash	
len_data	The length of the buffer

### Returns

char[97] (on heap)

Definition at line 6 of file hash.c.

Here is the caller graph for this function:

# 5.7 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/headers/cryptosystem/rsa.h File Reference

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

# **Macros**

- #define RSA\_KEY\_SIZE 366
- #define RSA\_FILE\_TOTAL\_SIZE 426
- #define RSA\_BEGIN\_SIZE 31
- #define RSA\_END\_SIZE 29

# **Functions**

void get\_keys ()
 Get the keys object.

# 5.7.1 Macro Definition Documentation

# 5.7.1.1 RSA\_BEGIN\_SIZE

#define RSA\_BEGIN\_SIZE 31

Definition at line 6 of file rsa.h.

# 5.7.1.2 RSA\_END\_SIZE

#define RSA\_END\_SIZE 29

Definition at line 7 of file rsa.h.

# 5.7.1.3 RSA\_FILE\_TOTAL\_SIZE

#define RSA\_FILE\_TOTAL\_SIZE 426

Definition at line 5 of file rsa.h.

# 5.7.1.4 RSA\_KEY\_SIZE

#define RSA\_KEY\_SIZE 366

Definition at line 4 of file rsa.h.

# 5.7.2 Function Documentation

# 5.7.2.1 get\_keys()

void get\_keys ( )

Get the keys object.

Definition at line 21 of file rsa.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.8 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/headers/cryptosystem/signature.h File Reference

```
#include <stdlib.h>
#include <err.h>
#include <string.h>
#include <openssl/crypto.h>
#include <openssl/ssl3.h>
#include <openssl/rsa.h>
#include <openssl/err.h>
#include "core/blockchain/wallet.h"
#include "core/blockchain/block.h"
```

Include dependency graph for signature.h: This graph shows which files directly or indirectly include this file:

## **Functions**

```
    char * sign_message (char *data, size_t len_data, size_t *signature_len)
    encrypt(SHA284(msg,len_data),priv_key)
```

- $\bullet \ \ int \ verify\_signature \ (void *data, \ size\_t \ data\_len, \ char \ *signature, \ size\_t \ signature\_len, \ RSA \ *pub\_key)\\$ 
  - Apply the SHA384 algorithm on a 'data' of size 'len\_data' and verifies if SHA384(data, len\_data) == 'signature'.
- int verify\_block\_signature (Block block)

Verifies if a block signature is valid.

• int verify\_transaction\_signature (Transaction transaction)

Verifies if a transaction signature is valid.

• void get\_transaction\_data (Transaction \*trans, char \*\*buff, size\_t \*size)

Convert transactions to char \* buffer.

char \* get\_blockdata\_data (Block \*block, size\_t \*size)

Get the blockdata data object.

void write\_blockdata (BlockData blockdata, int fd)

Writes blockdata in a file.

void write\_block (Block block, int fd)

Writes a block in a file.

void sign block (Block \*block)

Signs a block.

• void sign\_transaction (Transaction \*transaction)

Sign a transaction.

void sign\_block\_transactions (Block \*block)

Signs transactions of a block.

# 5.8.1 Function Documentation

# 5.8.1.1 get\_blockdata\_data()

Get the blockdata data object.

## **Parameters**

block	The block
size	The size of the block

### Returns

char\*

Definition at line 144 of file signature.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.8.1.2 get\_transaction\_data()

Convert transactions to char \* buffer.

### **Parameters**

transactions	The transaction array
buff	The buffer that receives the transactions
size	The number of transactions in the array

## Returns

The buffer allocated (Must be freed)

Definition at line 93 of file signature.c.

Here is the caller graph for this function:

# 5.8.1.3 sign\_block()

Signs a block.

## **Parameters**

block The block to sign
-------------------------

Definition at line 233 of file signature.c.

Here is the call graph for this function:

# 5.8.1.4 sign\_block\_transactions()

```
void sign_block_transactions ( {\tt Block} \, * \, block \, )
```

Signs transactions of a block.

## **Parameters**

block The block to sign
-------------------------

Definition at line 258 of file signature.c.

Here is the call graph for this function:

# 5.8.1.5 sign\_message()

encrypt(SHA284(msg,len\_data),priv\_key)

## **Parameters**

data	The data to sign
len_data	The length of the data
signature_len	The length of the data signature

# Returns

char\*

Definition at line 10 of file signature.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.8.1.6 sign\_transaction()

Sign a transaction.

### **Parameters**

transaction	The transaction to sign
-------------	-------------------------

Definition at line 245 of file signature.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.8.1.7 verify\_block\_signature()

```
\begin{tabular}{ll} int verify\_block\_signature ( \\ & Block \ block \ ) \end{tabular}
```

Verifies if a block signature is valid.

### **Parameters**

block	The block to verify
-------	---------------------

## Returns

1 if valid, 0 otherwise

Definition at line 206 of file signature.c.

Here is the call graph for this function:

# 5.8.1.8 verify\_signature()

Apply the SHA384 algorithm on a 'data' of size 'len\_data' and verifies if SHA384(data, len\_data) == 'signature'.

## **Parameters**

data	The buffer to verify
data_len	The length of the buffer
signature	The signature to compare with SHA384(data, len_data)
signature_len	The length of the signature
pub_key	The RSA public key used for the decryption

Returns

int

Definition at line 31 of file signature.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.8.1.9 verify\_transaction\_signature()

```
int verify_transaction_signature ( {\tt Transaction}\ transaction\ )
```

Verifies if a transaction signature is valid.

## **Parameters**

transaction	The transaction to verify
-------------	---------------------------

# Returns

1 if valid, 0 otherwise

Definition at line 219 of file signature.c.

Here is the call graph for this function:

# 5.8.1.10 write\_block()

Writes a block in a file.

## **Parameters**

block	The block to write	]
fd	the file descriptor of the file in which the block is written	1

Definition at line 199 of file signature.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.8.1.11 write\_blockdata()

```
void write_blockdata ( \frac{\texttt{BlockData}\ blockdata}{\texttt{int}\ fd}\ )
```

### **Parameters**

blockdata	The blockdata to write
fd	The file descriptor of the file in which the blockdata is written

Definition at line 174 of file signature.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.9 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/headers/misc/files.h File Reference

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

# **Functions**

char \* last\_file\_in\_folder (char folder\_path[])
 Return the last file (reverse alphabetical order) of a folder path.

# 5.9.1 Function Documentation

# 5.9.1.1 last\_file\_in\_folder()

Return the last file (reverse alphabetical order) of a folder path.

### **Parameters**

folder_path	The path of the folder

## Returns

char\*, return NULL if any error, must be freed!

Definition at line 7 of file files.c.

Here is the caller graph for this function:

# 5.10 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/headers/misc/math.h File Reference

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

## **Macros**

```
#define MIN(a, b) ((a) < (b)) ? (a) : (b)</li>
#define MAX(a, b) ((a) > (b)) ? (a) : (b)
```

# 5.10.1 Macro Definition Documentation

## 5.10.1.1 MAX

Definition at line 2 of file math.h.

## 5.10.1.2 MIN

Definition at line 1 of file math.h.

# 5.11 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/headers/misc/safe.h File Reference

```
#include <stdlib.h>
#include <err.h>
#include <unistd.h>
#include <string.h>
#include <errno.h>
```

Include dependency graph for safe.h: This graph shows which files directly or indirectly include this file:

# **Functions**

```
• int safe_write (int fd, const void *buf, ssize_t count)
```

Writes safely to a file descriptor.

• ssize\_t safe\_read (int fd, const void \*\*buf, size\_t \*bufsize)

Reads safely in a file descriptor until '\r\n\r\n'.

ssize\_t safe\_fread (void \*buffer, const size\_t size, const size\_t n, FILE \*file)
 Calls 'fread' but safely !

## 5.11.1 Function Documentation

# 5.11.1.1 safe\_fread()

Calls 'fread' but safely!

# **Parameters**

	buffer	The buffer to write on
	size	The size of 1 read element
	n	The number of elements to read
ĺ	file	The IO FILE

## Returns

ssize\_t, -1 if error or the number of read items

Definition at line 40 of file safe.c.

Here is the caller graph for this function:

# 5.11.1.2 safe\_read()

Reads safely in a file descriptor until ' $\n$ '.

### **Parameters**

fd	The file descriptor
buf	The buffer which contains the message

## Returns

The number of byte the file 'fd', if -1 error

Definition at line 18 of file safe.c.

Here is the caller graph for this function:

# 5.11.1.3 safe\_write()

```
int safe_write (
                int fd,
                 const void * buf,
                 ssize_t count )
```

Writes safely to a file descriptor.

### **Parameters**

fd	The file descriptor
buf	The buffer to write
count	The number of byte to write in fd

### Returns

Error code

Definition at line 4 of file safe.c.

Here is the caller graph for this function:

# 5.12 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/headers/network/client.h File Reference

```
#include <stddef.h>
```

Include dependency graph for client.h: This graph shows which files directly or indirectly include this file:

# **Data Structures**

- · struct Neighbour
- struct Node

## **Macros**

• #define MAX\_NEIGHBOURS 64

# **Typedefs**

- typedef struct Neighbour Neighbour
- typedef struct Node Node

# **Functions**

• Node \* get\_my\_node ()

Get the my node object.

• int set\_neighbour (char \*hostname, int family)

Sets a neighbour in the client.neightbours section.

• int listen\_to (size\_t neighbour\_id)

Tries to connect to the peer-to-peer network via a node in the Node structure.

• int ping\_client (size\_t neighbour\_id)

Pings the client side of 'neighbour\_id' and deletes it from struct Node if there is no response.

# 5.12.1 Macro Definition Documentation

# 5.12.1.1 MAX\_NEIGHBOURS

#define MAX\_NEIGHBOURS 64

Definition at line 6 of file client.h.

# 5.12.2 Typedef Documentation

# 5.12.2.1 Neighbour

typedef struct Neighbour Neighbour

## 5.12.2.2 Node

typedef struct Node Node

## 5.12.3 Function Documentation

# 5.12.3.1 get\_my\_node()

```
Node* get_my_node ( )
```

Get the my node object.

Returns

Node\*

Definition at line 5 of file client.c.

Here is the caller graph for this function:

## 5.12.3.2 listen to()

Tries to connect to the peer-to-peer network via a node in the Node structure.

# Parameters

neighbour⊷	The neighbour's index (in struct Node) to connect with
_id	

# Returns

socket FD or -1 if an error occurs

Definition at line 57 of file client.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.12.3.3 ping\_client()

Pings the client side of 'neighbour\_id' and deletes it from struct Node if there is no response.

### **Parameters**

```
neighbour⊷
_id
```

### Returns

0 if sucess, -1 otherwise

# 5.12.3.4 set\_neighbour()

Sets a neighbour in the client.neightbours section.

Returns

0 if sucess, -1 otherwise

Definition at line 14 of file client.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.13 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/headers/network/get\_data.h File Reference

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

# **Functions**

• int read\_header (int sockfd)

Waits a header in 'sockfd', reads it and processes it.

• int fetch\_client\_list (int neighbour\_id)

Merges my neighbours list with the one sent by 'neighbour\_id'.

# 5.13.1 Function Documentation

# 5.13.1.1 fetch\_client\_list()

Merges my neighbours list with the one sent by 'neighbour\_id'.

#### 41

#### **Parameters**

neighbour⊷	The id of the neighbour list to merge
_id	

## Returns

0 if sucess, -1 otherwise

Definition at line 32 of file get\_data.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.13.1.2 read\_header()

Waits a header in 'sockfd', reads it and processes it.

#### **Parameters**

```
sockfd The sock FD
```

## Returns

0 if sucess, -1 otherwise

Definition at line 86 of file get\_data.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.14 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/headers/network/network.h File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/un.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netdb.h>
#include <err.h>
#include <string.h>
#include <arpa/inet.h>
#include "misc/safe.h"
#include "client.h"
```

Include dependency graph for network.h: This graph shows which files directly or indirectly include this file:

## **Macros**

- #define NB\_HARD\_CODED\_ADDR 2
- #define STATIC\_PORT "4242"
- #define HD GET CLIENT LIST "GET CLIENT LIST\r\n\r\n"
- #define HD\_SEND\_CLIENT\_LIST "SEND CLIENT LIST\n"
- #define HD\_GET\_BLOCKCHAIN "GET BLOCKCHAIN\r\n\r\n"
- #define HD\_SEND\_BLOCKCHAIN "SEND BLOCKCHAIN\n"

## **Variables**

• const Neighbour HARD\_CODED\_ADDR []

# 5.14.1 Macro Definition Documentation

# 5.14.1.1 HD\_GET\_BLOCKCHAIN

#define HD\_GET\_BLOCKCHAIN "GET BLOCKCHAIN\r\n\r\n"

Definition at line 25 of file network.h.

# 5.14.1.2 HD\_GET\_CLIENT\_LIST

#define HD\_GET\_CLIENT\_LIST "GET CLIENT LIST\r\n\r\n"

Definition at line 23 of file network.h.

# 5.14.1.3 HD\_SEND\_BLOCKCHAIN

#define HD\_SEND\_BLOCKCHAIN "SEND BLOCKCHAIN\n"

Definition at line 26 of file network.h.

# 5.14.1.4 HD\_SEND\_CLIENT\_LIST

#define HD\_SEND\_CLIENT\_LIST "SEND CLIENT LIST\n"

Definition at line 24 of file network.h.

# 5.14.1.5 NB\_HARD\_CODED\_ADDR

```
#define NB_HARD_CODED_ADDR 2
```

Definition at line 17 of file network.h.

## 5.14.1.6 STATIC\_PORT

```
#define STATIC_PORT "4242"
```

Definition at line 20 of file network.h.

# 5.14.2 Variable Documentation

## 5.14.2.1 HARD CODED ADDR

```
const Neighbour HARD_CODED_ADDR[]
```

Definition at line 4 of file network.c.

# 5.15 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/headers/network/send\_data.h File Reference

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

## **Functions**

int send\_client\_list (int sockfd)
 Sends my client list to a node via 'sockfd'.

# 5.15.1 Function Documentation

# 5.15.1.1 send\_client\_list()

Sends my client list to a node via 'sockfd'.

### **Parameters**

sockfd -	The sock FD
----------	-------------

## Returns

0 if success, -1 otherwise

Definition at line 3 of file send\_data.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.16 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-← Cryptocurrency/headers/network/server.h File Reference

```
#include <sys/socket.h>
#include "network.h"
#include "core/blockchain/block.h"
```

Include dependency graph for server.h: This graph shows which files directly or indirectly include this file:

# **Data Structures**

• struct client\_connection

# **Typedefs**

• typedef struct client\_connection client\_connection

# **Functions**

• int init\_server ()

Launches a server instance, connected to the peer-to-peer network 'hostname'.

• int send block (Block block, int sockfd)

Sends a block to a user via a socket FD.

# 5.16.1 Typedef Documentation

# 5.16.1.1 client\_connection

typedef struct client\_connection client\_connection

## 5.16.2 Function Documentation

# 5.16.2.1 init\_server()

```
int init_server ( )
```

Launches a server instance, connected to the peer-to-peer network 'hostname'.

## Returns

```
0 if success, -1 otherwise
```

Definition at line 30 of file server.c.

Here is the call graph for this function: Here is the caller graph for this function:

## 5.16.2.2 send block()

Sends a block to a user via a socket FD.

# Parameters

sockfd	The socket FD
block	The block to send

## Returns

int

# 5.17 /home/runner/work/PEPITAS-Cryptocurrency

```
#include <gtk/gtk.h>
#include <stdio.h>
#include <string.h>
```

Include dependency graph for ui.h: This graph shows which files directly or indirectly include this file:

# **Functions**

• int setup ()

Setups the gtk widgets for the GUI.

• gboolean on\_main\_window\_delete (GtkWidget \*widget, \_\_attribute\_\_((unused)) gpointer data)

Destroys the window when it is closed.

• void on\_main\_window\_destroy (\_\_attribute((unused)) GtkWidget \*widget, \_\_attribute\_\_((unused)) gpointer data)

Quits GTK when the program ends.

- gboolean on\_transaction\_button\_press (GtkWidget \*widget, GdkEventKey \*event, gpointer user\_data)

  Will be used when the transaction function is ready.
- gboolean on\_pkey\_button\_press (GtkWidget \*widget, GdkEventKey \*event, gpointer user\_data)

  Hides the private key of the user, or shows it if it was already hidden.
- gboolean on\_invest\_button1\_press (GtkWidget \*widget, GdkEventKey \*event, gpointer user\_data)

  Opens the invest window.
- gboolean on\_invest\_button2\_press (GtkWidget \*widget, GdkEventKey \*event, gpointer user\_data)

  Resets the entry in the invest window and closes it, will later be used for the invest function.
- gboolean on\_recover\_button1\_press (GtkWidget \*widget, GdkEventKey \*event, gpointer user\_data)

  Opens the recover window.
- gboolean on\_recover\_button2\_press (GtkWidget \*widget, GdkEventKey \*event, gpointer user\_data)

  Resets the entry in the recover window and closes it, will later be used for the recover function.
- gboolean on\_add\_contact\_button1\_press (GtkWidget \*widget, GdkEventKey \*event, gpointer user\_data)

  Opens the contact window.
- gboolean add\_contact (GtkWidget \*widget, GdkEventKey \*event, gpointer user\_data)

  Adds a contact to the treeview if the entrys weren't empty, and closes the contact window.
- gboolean on create key but1 press (GtkWidget \*widget, GdkEventKey \*event, gpointer user data)
- gboolean on\_create\_key\_but2\_press (GtkWidget \*widget, GdkEventKey \*event, gpointer user\_data)
- gboolean on connect but press (GtkWidget \*widget, GdkEventKey \*event, gpointer user data)
- gboolean update\_labels (GtkWidget \*widget, GdkEventKey \*event, gpointer user\_data)

## 5.17.1 Function Documentation

### 5.17.1.1 add contact()

Adds a contact to the treeview if the entrys weren't empty, and closes the contact window.

### **Parameters**

widget	unused
event	unused
user_data	unused

# Returns

gboolean Error code

# 5.17.1.2 on add contact button1 press()

Opens the contact window.

## **Parameters**

widget	unused
event	unused
user_data	unused

### Returns

gboolean Error code

# 5.17.1.3 on\_connect\_but\_press()

# 5.17.1.4 on\_create\_key\_but1\_press()

# 5.17.1.5 on\_create\_key\_but2\_press()

# 5.17.1.6 on\_invest\_button1\_press()

Opens the invest window.

## **Parameters**

widget	unused
event	unused
user_data	unused

# Returns

gboolean

# 5.17.1.7 on\_invest\_button2\_press()

Resets the entry in the invest window and closes it, will later be used for the invest function.

# **Parameters**

widget	unused
event	unused
user_data	unused

## Returns

gboolean Error Code

# 5.17.1.8 on\_main\_window\_delete()

Destroys the window when it is closed.

# 5.17 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-Cryptocurrency/headers/ui/ui.h File Reference

### **Parameters**

widget	The main window of the GUI
--------	----------------------------

## Returns

gboolean Error code

Definition at line 159 of file ui.c.

# 5.17.1.9 on\_main\_window\_destroy()

Quits GTK when the program ends.

# 5.17.1.10 on\_pkey\_button\_press()

Hides the private key of the user, or shows it if it was already hidden.

## **Parameters**

widget	unused
event	unused
user data	unused

## Returns

gboolean Error code

# 5.17.1.11 on\_recover\_button1\_press()

Opens the recover window.

## **Parameters**

widget	unused
event	unused
user_data	unused

## Returns

gboolean Error code

# 5.17.1.12 on\_recover\_button2\_press()

Resets the entry in the recover window and closes it, will later be used for the recover function.

# **Parameters**

widget	unused
event	unused
user_data	unused

# Returns

gboolean Error code

# 5.17.1.13 on\_transaction\_button\_press()

Will be used when the transaction function is ready.

# **Parameters**

widget	unused
event	unused
user data	unused

Returns

gboolean Error code

## 5.17.1.14 setup()

```
int setup ( )
```

Setups the gtk widgets for the GUI.

Returns

int Returns 1 if there is an error, 0 otherwise

Definition at line 56 of file ui.c.

Here is the caller graph for this function:

# 5.17.1.15 update\_labels()

# 5.18 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/README.md File Reference

# 5.19 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/src/client.c File Reference

```
#include <signal.h>
#include <stdlib.h>
#include "network/network.h"
#include "network/client.h"
#include "network/server.h"
#include "network/send_data.h"
#include dependency graph for client.c:
```

# **Functions**

• int main ()

### 5.19.1 Function Documentation

## 5.19.1.1 main()

```
int main ( )
```

Definition at line 10 of file client.c.

Here is the call graph for this function:

# 5.20 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/src/network/client.c File Reference

```
#include "network/client.h"
#include "network/server.h"
#include "network/network.h"
Include dependency graph for client.c:
```

# **Functions**

Node \* get\_my\_node ()

Get the my node object.

• int set\_neighbour (char \*hostname, int family)

Sets a neighbour in the client.neightbours section.

int listen\_to (size\_t neighbour\_id)

Tries to connect to the peer-to-peer network via a node in the Node structure.

# 5.20.1 Function Documentation

# 5.20.1.1 get\_my\_node()

```
Node* get_my_node ( )
```

Get the my node object.

Returns

Node\*

Definition at line 5 of file client.c.

Here is the caller graph for this function:

# 5.20.1.2 listen\_to()

Tries to connect to the peer-to-peer network via a node in the Node structure.

#### **Parameters**

neighbour⇔	The neighbour's index (in struct Node) to connect with
_id	

### Returns

socket FD or -1 if an error occurs

Definition at line 57 of file client.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.20.1.3 set\_neighbour()

Sets a neighbour in the client.neightbours section.

## Returns

0 if sucess, -1 otherwise

Definition at line 14 of file client.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.21 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/src/core/blockchain/block.c File Reference

```
#include "core/blockchain/block.h"
#include "cryptosystem/signature.h"
#include <sys/stat.h>
#include <unistd.h>
#include <err.h>
#include <errno.h>
#include <openssl/rsa.h>
#include <openssl/crypto.h>
#include <fcntl.h>
#include <sys/types.h>
Include dependency graph for block.c:
```

### **Functions**

ChunkBlockchain \* get\_blockchain (size\_t nb\_chunk)

Loads a blockchain object with a padding of 'nb\_chunk'.

void write\_block\_file (Block block)

Writes a block struct in a file.

- void convert\_data\_to\_transactiondata (TransactionData \*transactiondata, FILE \*blockfile)
- void convert\_data\_to\_transaction (Transaction \*transaction, FILE \*blockfile)
- void convert\_data\_to\_blockdata (BlockData \*blockdata, FILE \*blockfile)
- void convert\_data\_to\_block (Block \*block, FILE \*blockfile)
- Block \* get\_block (size\_t block\_height)
- void free\_block (Block \*block)

Free a block struct.

Block \* get\_next\_block (Block \*block)

For a block of height h, returns the block of height h+1

• Block \* get\_prev\_block (Block \*block)

For a block of height h, return the block of height h-1

# 5.21.1 Function Documentation

### 5.21.1.1 convert\_data\_to\_block()

Definition at line 142 of file block.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.21.1.2 convert\_data\_to\_blockdata()

Definition at line 116 of file block.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.21.1.3 convert\_data\_to\_transaction()

Definition at line 106 of file block.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.21.1.4 convert\_data\_to\_transactiondata()

Definition at line 69 of file block.c.

Here is the caller graph for this function:

# 5.21.1.5 free\_block()

Free a block struct.

### **Parameters**

```
block The block to free
```

Definition at line 168 of file block.c.

Here is the caller graph for this function:

# 5.21.1.6 get\_block()

Definition at line 150 of file block.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.21.1.7 get\_blockchain()

Loads a blockchain object with a padding of 'nb\_chunk'.

## **Parameters**

nb_chunk	The chunk nb, if 0 : return the current blockchain object without modification	
----------	--	--

# Returns

ChunkBlockchain\*, NULL if the ChunkBlockchain is empty after switching

Definition at line 12 of file block.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.21.1.8 get\_next\_block()

For a block of height h, returns the block of height h+1

## **Parameters**

block	The base block
DIOCK	THE DASE DIOCK

## Returns

The next Block\*

Definition at line 184 of file block.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.21.1.9 get\_prev\_block()

For a block of height h, return the block of height h-1

# **Parameters**

block	The base block

# Returns

The next Block\*

Definition at line 194 of file block.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.21.1.10 write\_block\_file()

Writes a block struct in a file.

block The block to write
--------------------------

Definition at line 51 of file block.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.22 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/src/core/blockchain/wallet.c File Reference

```
#include <time.h>
#include "core/blockchain/wallet.h"
#include "cryptosystem/rsa.h"
#include "core/blockchain/transaction.h"
Include dependency graph for wallet.c:
```

## **Functions**

Wallet \* get\_my\_wallet ()

Get my wallet object.

int create\_account ()

Creates an account in local and broadcasts the creation to the network.

# 5.22.1 Function Documentation

# 5.22.1.1 create\_account()

```
int create_account ( )
```

Creates an account in local and broadcasts the creation to the network.

# Returns

0 if the broadcast succeeds, otherwise 1

Definition at line 19 of file wallet.c.

Here is the call graph for this function:

# 5.22.1.2 get\_my\_wallet()

```
Wallet* get_my_wallet ( )
```

Get my wallet object.

Returns

Wallet

Definition at line 7 of file wallet.c.

Here is the caller graph for this function:

# 5.23 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/src/core/validation/validations.c File Reference

```
#include "core/validation/validations.h"
#include "core/blockchain/block.h"
#include "cryptosystem/signature.h"
#include "cryptosystem/rsa.h"
#include "cryptosystem/hash.h"
#include "misc/math.h"
#include "misc/files.h"
#include "misc/safe.h"
#include <string.h>
#include <openssl/bio.h>
Include dependency graph for validations.c:
```

### **Macros**

- #define NB\_RSA\_CHUNK 2048 / 64
- #define MAX VALIDATORS PER BLOCK 10000

# **Functions**

- uint16\_t define\_nb\_validators (size\_t n)
- RSA \*\* get\_next\_committee (size\_t \*nb\_validators)

Get the 'next block' validators RSA public keys.

## 5.23.1 Macro Definition Documentation

# 5.23.1.1 MAX\_VALIDATORS\_PER\_BLOCK

```
#define MAX_VALIDATORS_PER_BLOCK 10000
```

Definition at line 14 of file validations.c.

# 5.23.1.2 NB\_RSA\_CHUNK

```
#define NB_RSA_CHUNK 2048 / 64
```

Definition at line 13 of file validations.c.

# 5.23.2 Function Documentation

# 5.23.2.1 define\_nb\_validators()

```
\label{eq:continuous} \begin{tabular}{ll} uint16\_t & define\_nb\_validators & (\\ & size\_t & n & ) \end{tabular}
```

Definition at line 16 of file validations.c.

Here is the caller graph for this function:

# 5.23.2.2 get\_next\_committee()

Get the 'next block' validators RSA public keys.

# **Parameters**

See also

The 'next block' is referring to block after the last block available OFFLINE

Returns

[\*RSA]

Definition at line 31 of file validations.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.24 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/src/cryptosystem/hash.c File Reference

```
#include <openssl/sha.h>
#include "cryptosystem/hash.h"
#include "core/blockchain/block.h"
#include "cryptosystem/signature.h"
Include dependency graph for hash.c:
```

# **Functions**

```
    char * sha384_data (void *data, size_t len_data)
    Apply the SHA384 algorithm on a 'data' of size 'len_data'.
    char * hash_block_transactions (Block *block)
```

Apply the SHA384 to all block transactions.

# 5.24.1 Function Documentation

# 5.24.1.1 hash\_block\_transactions()

```
\begin{tabular}{ll} ${\tt char* hash\_block\_transactions} & ( \\ & & {\tt Block} \ * \ block \ ) \end{tabular}
```

Apply the SHA384 to all block transactions.

### **Parameters**

block	The block to deal with	l
-------	------------------------	---

# Returns

```
sha384[SHA384_DIGEST_LENGTH]
```

Definition at line 24 of file hash.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.24.1.2 sha384\_data()

Apply the SHA384 algorithm on a 'data' of size 'len\_data'.

#### **Parameters**

data	The buffer to hash
len_data	The length of the buffer

#### Returns

char[97] (on heap)

Definition at line 6 of file hash.c.

Here is the caller graph for this function:

## 5.25 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-← Cryptocurrency/src/cryptosystem/rsa.c File Reference

```
#include "cryptosystem/rsa.h"
#include "core/blockchain/wallet.h"
#include <stdio.h>
#include <stdlib.h>
#include <openssl/rsa.h>
#include <openssl/pem.h>
#include <time.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <unistd.h>
#include <err.h>
#include <errno.h>
#include <openssl/bn.h>
#include <openssl/crypto.h>
#include <string.h>
Include dependency graph for rsa.c:
```

#### **Macros**

• #define RSA NUM E 3

## **Functions**

void get\_keys ()
 Get the keys object.

#### 5.25.1 Macro Definition Documentation

#### 5.25.1.1 RSA\_NUM\_E

```
#define RSA_NUM_E 3
```

Definition at line 16 of file rsa.c.

#### 5.25.2 Function Documentation

#### 5.25.2.1 get\_keys()

```
void get_keys ( )
```

Get the keys object.

Definition at line 21 of file rsa.c.

Here is the call graph for this function: Here is the caller graph for this function:

## 5.26 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/src/cryptosystem/signature.c File Reference

```
#include "core/blockchain/block.h"
#include "cryptosystem/signature.h"
#include "cryptosystem/hash.h"
#include <openssl/bio.h>
#include <openssl/rsa.h>
#include <string.h>
#include <stdio.h>
#include <unistd.h>
```

Include dependency graph for signature.c:

#### **Functions**

- char \* sign\_message (char \*data, size\_t len\_data, size\_t \*signature\_len)
   encrypt(SHA284(msg,len\_data),priv\_key)
- int verify\_signature (void \*data, size\_t data\_len, char \*signature, size\_t signature\_len, RSA \*pub\_key)

Apply the SHA384 algorithm on a 'data' of size 'len\_data' and verifies if SHA384(data, len\_data) == 'signature'.

- void write\_transactiondata (TransactionData \*transaction, int fd)
- void write\_transaction (Transaction \*transaction, int fd)
- void get\_transaction\_data (Transaction \*trans, char \*\*buff, size\_t \*index)

Convert transactions to char \* buffer.

• char \* get\_blockdata\_data (Block \*block, size\_t \*size)

Get the blockdata data object.

void write\_blockdata (BlockData blockdata, int fd)

Writes blockdata in a file.

void write\_block (Block block, int fd)

Writes a block in a file.

• int verify\_block\_signature (Block block)

Verifies if a block signature is valid.

• int verify\_transaction\_signature (Transaction transaction)

Verifies if a transaction signature is valid.

void sign\_block (Block \*block)

Signs a block.

void sign\_transaction (Transaction \*transaction)

Sign a transaction.

void sign\_block\_transactions (Block \*block)

Signs transactions of a block.

#### 5.26.1 Function Documentation

#### 5.26.1.1 get\_blockdata\_data()

Get the blockdata data object.

#### **Parameters**

block	The block
size	The size of the block

## Returns

char\*

Definition at line 144 of file signature.c.

Here is the call graph for this function: Here is the caller graph for this function:

## 5.26.1.2 get\_transaction\_data()

Convert transactions to char \* buffer.

#### **Parameters**

transactions	The transaction array
buff	The buffer that receives the transactions
size	The number of transactions in the array

## Returns

The buffer allocated (Must be freed)

Definition at line 93 of file signature.c.

Here is the caller graph for this function:

## 5.26.1.3 sign\_block()

Signs a block.

#### **Parameters**

Definition at line 233 of file signature.c.

Here is the call graph for this function:

## 5.26.1.4 sign\_block\_transactions()

```
void sign_block_transactions ( {\tt Block} \ * \ block \ )
```

Signs transactions of a block.

#### **Parameters**

block	The block to sign
-------	-------------------

Definition at line 258 of file signature.c.

Here is the call graph for this function:

#### 5.26.1.5 sign\_message()

```
size_t len_data,
size_t * signature_len )
```

encrypt(SHA284(msg,len\_data),priv\_key)

#### **Parameters**

data	The data to sign
len_data	The length of the data
signature_len	The length of the data signature

#### Returns

char\*

Definition at line 10 of file signature.c.

Here is the call graph for this function: Here is the caller graph for this function:

#### 5.26.1.6 sign\_transaction()

Sign a transaction.

#### Parameters

transaction	The transaction to sign

Definition at line 245 of file signature.c.

Here is the call graph for this function: Here is the caller graph for this function:

### 5.26.1.7 verify\_block\_signature()

```
\begin{array}{c} \text{int verify\_block\_signature (} \\ & \text{Block } block \text{ )} \end{array}
```

Verifies if a block signature is valid.

#### **Parameters**

block The block to	verify
--------------------	--------

#### Returns

1 if valid, 0 otherwise

Definition at line 206 of file signature.c.

Here is the call graph for this function:

## 5.26.1.8 verify\_signature()

```
int verify_signature (
    void * data,
    size_t data_len,
    char * signature,
    size_t signature_len,
    RSA * pub_key )
```

Apply the SHA384 algorithm on a 'data' of size 'len\_data' and verifies if SHA384(data, len\_data) == 'signature'.

#### **Parameters**

data	The buffer to verify
data_len	The length of the buffer
signature	The signature to compare with SHA384(data, len_data)
signature_len	The length of the signature
pub_key	The RSA public key used for the decryption

## Returns

int

Definition at line 31 of file signature.c.

Here is the call graph for this function: Here is the caller graph for this function:

## 5.26.1.9 verify\_transaction\_signature()

```
int verify_transaction_signature ( {\tt Transaction}\ transaction\ )
```

Verifies if a transaction signature is valid.

#### **Parameters**

transaction	The transaction to verify

#### Returns

1 if valid, 0 otherwise

Definition at line 219 of file signature.c.

Here is the call graph for this function:

## 5.26.1.10 write\_block()

Writes a block in a file.

#### **Parameters**

block	The block to write
fd	the file descriptor of the file in which the block is written

Definition at line 199 of file signature.c.

Here is the call graph for this function: Here is the caller graph for this function:

#### 5.26.1.11 write\_blockdata()

Writes blockdata in a file.

#### **Parameters**

blockdata	The blockdata to write
fd	The file descriptor of the file in which the blockdata is written

Definition at line 174 of file signature.c.

Here is the call graph for this function: Here is the caller graph for this function:

### 5.26.1.12 write\_transaction()

Definition at line 86 of file signature.c.

Here is the call graph for this function: Here is the caller graph for this function:

## 5.26.1.13 write\_transactiondata()

Definition at line 50 of file signature.c.

Here is the caller graph for this function:

# 5.27 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/src/gui.c File Reference

```
#include "ui/ui.h"
Include dependency graph for gui.c:
```

#### **Functions**

• int main (int argc, char \*\*argv)

#### 5.27.1 Function Documentation

## 5.27.1.1 main()

```
int main (
          int argc,
          char ** argv )
```

Definition at line 3 of file gui.c.

Here is the call graph for this function:

## 5.28 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-← Cryptocurrency/src/misc/files.c File Reference

```
#include "misc/files.h"
#include <dirent.h>
#include <string.h>
#include <stdlib.h>
Include dependency graph for files.c:
```

#### **Macros**

• #define GNU SOURCE

## **Functions**

char \* last\_file\_in\_folder (char folder\_path[])

Return the last file (reverse alphabetical order) of a folder path.

#### 5.28.1 Macro Definition Documentation

#### 5.28.1.1 \_GNU\_SOURCE

```
#define _GNU_SOURCE
```

Definition at line 1 of file files.c.

#### 5.28.2 Function Documentation

#### 5.28.2.1 last file in folder()

Return the last file (reverse alphabetical order) of a folder path.

## **Parameters**

folder path	The path of the folder
ioidoi_patii	The path of the lolder

### Returns

char\*, return NULL if any error, must be freed!

Definition at line 7 of file files.c.

Here is the caller graph for this function:

## 5.29 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/src/misc/safe.c File Reference

```
#include <stdio.h>
#include "misc/safe.h"
Include dependency graph for safe.c:
```

#### **Functions**

```
    int safe_write (int fd, const void *buf, ssize_t count)
```

Writes safely to a file descriptor.

• ssize\_t safe\_read (int fd, const void \*\*buf, size\_t \*bufsize)

Reads safely in a file descriptor until '\r\n\r\n'.

• ssize\_t safe\_fread (void \*buffer, const size\_t size, const size\_t n, FILE \*file)

Calls 'fread' but safely!

#### 5.29.1 Function Documentation

## 5.29.1.1 safe\_fread()

Calls 'fread' but safely !

#### **Parameters**

buffer	The buffer to write on
size	The size of 1 read element
n	The number of elements to read
file	The IO FILE

#### Returns

ssize\_t, -1 if error or the number of read items

Definition at line 40 of file safe.c.

Here is the caller graph for this function:

#### 5.29.1.2 safe\_read()

```
ssize_t safe_read (
    int fd,
    const void ** buf,
    size_t * bufsize )
```

Reads safely in a file descriptor until  $\r \n \$ .

#### **Parameters**

fd	The file descriptor
buf	The buffer which contains the message

#### Returns

The number of byte the file 'fd', if -1 error

Definition at line 18 of file safe.c.

Here is the caller graph for this function:

#### 5.29.1.3 safe\_write()

```
int safe_write (
          int fd,
          const void * buf,
          ssize_t count )
```

Writes safely to a file descriptor.

#### **Parameters**

fd	The file descriptor
buf	The buffer to write
count	The number of byte to write in fd

#### Returns

Error code

Definition at line 4 of file safe.c.

Here is the caller graph for this function:

## 5.30 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/src/network/get\_data.c File Reference

```
#include "network/client.h"
#include "network/server.h"
#include "network/network.h"
#include "network/send_data.h"
#include "network/get_data.h"
Include dependency graph for get_data.c:
```

#### **Functions**

- int process\_header (char \*header, int sockfd)
- int fetch\_client\_list (int neighbour\_id)

Merges my neighbours list with the one sent by 'neighbour\_id'.

int read\_header (int sockfd)

Waits a header in 'sockfd', reads it and processes it.

#### 5.30.1 Function Documentation

#### 5.30.1.1 fetch\_client\_list()

Merges my neighbours list with the one sent by 'neighbour\_id'.

#### **Parameters**

neighbour⊷		The id of the neighbour list to merge	
	_id		

#### Returns

0 if sucess, -1 otherwise

Definition at line 32 of file get\_data.c.

Here is the call graph for this function: Here is the caller graph for this function:

## 5.30.1.2 process\_header()

Definition at line 7 of file get\_data.c.

Here is the call graph for this function: Here is the caller graph for this function:

## 5.30.1.3 read\_header()

Waits a header in 'sockfd', reads it and processes it.

#### **Parameters**

```
sockfd The sock FD
```

#### Returns

0 if sucess, -1 otherwise

Definition at line 86 of file get\_data.c.

Here is the call graph for this function: Here is the caller graph for this function:

# 5.31 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/src/network/network.c File Reference

```
#include "network/client.h"
#include <arpa/inet.h>
Include dependency graph for network.c:
```

#### **Variables**

const Neighbour HARD\_CODED\_ADDR []

#### 5.31.1 Variable Documentation

#### 5.31.1.1 HARD\_CODED\_ADDR

Definition at line 4 of file network.c.

## 5.32 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/src/network/send\_data.c File Reference

```
#include "network/network.h"
Include dependency graph for send_data.c:
```

### **Functions**

int send\_client\_list (int sockfd)
 Sends my client list to a node via 'sockfd'.

## 5.32.1 Function Documentation

## 5.32.1.1 send\_client\_list()

Sends my client list to a node via 'sockfd'.

#### **Parameters**

sockfd The sock FD

#### Returns

```
0 if success, -1 otherwise
```

Definition at line 3 of file send data.c.

Here is the call graph for this function: Here is the caller graph for this function:

## 5.33 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/src/network/server.c File Reference

```
#include "network/server.h"
#include "network/client.h"
#include "network/get_data.h"
#include "network/network.h"
#include "misc/safe.h"
Include dependency graph for server.c:
```

#### **Functions**

- void \* accept\_connection (void \*arg)
- int init\_server ()

Launches a server instance, connected to the peer-to-peer network 'hostname'.

#### 5.33.1 Function Documentation

## 5.33.1.1 accept\_connection()

Definition at line 7 of file server.c.

Here is the call graph for this function: Here is the caller graph for this function:

#### 5.33.1.2 init\_server()

```
int init_server ( )
```

Launches a server instance, connected to the peer-to-peer network 'hostname'.

#### Returns

0 if success, -1 otherwise

Definition at line 30 of file server.c.

Here is the call graph for this function: Here is the caller graph for this function:

## 5.34 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-↔ Cryptocurrency/src/server.c File Reference

```
#include "network/server.h"
#include "network/client.h"
#include "cryptosystem/signature.h"
#include "core/blockchain/block.h"
#include <time.h>
Include dependency graph for server.c:
```

#### **Functions**

• int main ()

#### 5.34.1 Function Documentation

#### 5.34.1.1 main()

```
int main ( )
```

Definition at line 7 of file server.c.

Here is the call graph for this function:

## 5.35 /home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-← Cryptocurrency/src/sign.c File Reference

```
#include "network/network.h"
#include "network/client.h"
#include "network/server.h"
#include "network/send_data.h"
#include "network/get_data.h"
#include "cryptosystem/signature.h"
#include "cryptosystem/rsa.h"
#include "cryptosystem/hash.h"
Include dependency graph for sign.c:
```

#### **Functions**

• int main ()

#### 5.35.1 Function Documentation

#### 5.35.1.1 main()

```
int main ( )
```

Definition at line 10 of file sign.c.

Here is the call graph for this function:

## 5.36 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/src/ui/ui.c File Reference

```
#include "ui/ui.h"
Include dependency graph for ui.c:
```

#### **Functions**

• int setup ()

Setups the gtk widgets for the GUI.

- gboolean on\_main\_window\_delete (GtkWidget \*widget, \_\_attribute\_\_((unused)) gpointer data) Destroys the window when it is closed.
- void on\_main\_window\_destroy (\_\_attribute\_\_((unused)) GtkWidget \*widget, \_\_attribute\_\_((unused)) gpointer data)
- gboolean on\_transaction\_button\_press (\_\_attribute\_\_((unused)) GtkWidget \*widget, \_\_attribute\_\_((unused)) GdkEventKey \*event, \_\_attribute\_\_((unused)) gpointer user\_data)
- gboolean on\_pkey\_button\_press (\_\_attribute\_\_((unused)) GtkWidget \*widget, \_\_attribute\_\_((unused)) GdkEventKey \*event, \_\_attribute\_\_((unused)) gpointer user\_data)
- gboolean on\_invest\_button1\_press (\_\_attribute\_\_((unused)) GtkWidget \*widget, \_\_attribute\_\_((unused)) GdkEventKey \*event, \_\_attribute\_\_((unused)) gpointer user\_data)
- gboolean on\_invest\_button2\_press (\_\_attribute\_\_((unused)) GtkWidget \*widget, \_\_attribute\_\_((unused)) GdkEventKey \*event, \_\_attribute\_\_((unused)) gpointer user\_data)
- gboolean on\_recover\_button1\_press (\_\_attribute\_\_((unused)) GtkWidget \*widget, \_\_attribute\_\_((unused)) GdkEventKey \*event, \_\_attribute\_\_((unused)) gpointer user\_data)
- gboolean on\_recover\_button2\_press (\_\_attribute\_\_((unused)) GtkWidget \*widget, \_\_attribute\_\_((unused)) GdkEventKey \*event, \_\_attribute\_\_((unused)) gpointer user\_data)
- gboolean on\_add\_contact\_button1\_press (\_\_attribute\_\_((unused)) GtkWidget \*widget, \_\_attribute\_\_ ← ((unused)) GdkEventKey \*event, \_\_attribute\_\_((unused)) gpointer user\_data)
- gboolean add\_contact (\_\_attribute\_\_((unused)) GtkWidget \*widget, \_\_attribute\_\_((unused)) GdkEventKey \*event, \_\_attribute\_\_((unused)) gpointer user\_data)
- void add\_contacts\_from\_file (char \*name, char \*public\_key)
- void load\_contacts\_from\_file ()
- gboolean on\_create\_key\_but1\_press (\_\_attribute\_\_((unused)) GtkWidget \*widget, \_\_attribute\_\_((unused)) GdkEventKey \*event, attribute ((unused)) gpointer user data)
- gboolean on\_create\_key\_but2\_press (\_\_attribute\_\_((unused)) GtkWidget \*widget, \_\_attribute\_\_((unused)) GdkEventKey \*event, \_\_attribute\_\_((unused)) gpointer user\_data)
- gboolean on\_connect\_but\_press (\_\_attribute\_\_((unused)) GtkWidget \*widget, \_\_attribute\_\_((unused)) GdkEventKey \*event, \_\_attribute\_\_((unused)) gpointer user\_data)
- void update\_labels ()

#### **Variables**

```
• GtkLabel * balance 1
• GtkLabel * balance 2
• GtkLabel * private key label
• GtkLabel * stake label1
• GtkLabel * stake label2
• GtkLabel * stake_label3
• GtkLabel * password_error_label
• GtkEntry * transa_amount
GtkEntry * recipient_key
• GtkEntry * invest_entry
• GtkEntry * recover_entry
• GtkEntry * name_entry_con
• GtkEntry * public key entry con
• GtkEntry * password_entry1
• GtkEntry * password_entry2
GtkTreeView * tv_con
• GtkTreeStore * ts con
• GtkTreeViewColumn * cx1 con

    GtkTreeViewColumn * cx2 con

• GtkCellRenderer * cr1_con
• GtkCellRenderer * cr2 con
• GtkTreeView * tv th
• GtkTreeStore * ts_th

    GtkTreeViewColumn * cx1 th

• GtkTreeViewColumn * cx2 th
• GtkTreeViewColumn * cx3 th

    GtkTreeViewColumn * cx4 th

    GtkCellRenderer * cr1_th

• GtkCellRenderer * cr2 th
• GtkCellRenderer * cr3_th

    GtkCellRenderer * cr4_th
```

#### 5.36.1 Function Documentation

## 5.36.1.1 add\_contact()

Definition at line 249 of file ui.c.

#### 5.36.1.2 add\_contacts\_from\_file()

Definition at line 279 of file ui.c.

Here is the caller graph for this function:

#### 5.36.1.3 load\_contacts\_from\_file()

```
void load_contacts_from_file ( )
```

Definition at line 288 of file ui.c.

Here is the call graph for this function: Here is the caller graph for this function:

### 5.36.1.4 on\_add\_contact\_button1\_press()

Definition at line 240 of file ui.c.

## 5.36.1.5 on\_connect\_but\_press()

Definition at line 341 of file ui.c.

Here is the call graph for this function:

#### 5.36.1.6 on\_create\_key\_but1\_press()

Definition at line 311 of file ui.c.

## 5.36.1.7 on\_create\_key\_but2\_press()

Definition at line 320 of file ui.c.

Here is the call graph for this function:

## 5.36.1.8 on\_invest\_button1\_press()

Definition at line 201 of file ui.c.

#### 5.36.1.9 on\_invest\_button2\_press()

Definition at line 210 of file ui.c.

#### 5.36.1.10 on\_main\_window\_delete()

Destroys the window when it is closed.

#### **Parameters**

widget	The main window of the GUI

#### Returns

gboolean Error code

Definition at line 159 of file ui.c.

#### 5.36.1.11 on\_main\_window\_destroy()

Definition at line 168 of file ui.c.

#### 5.36.1.12 on pkey button press()

Definition at line 183 of file ui.c.

#### 5.36.1.13 on\_recover\_button1\_press()

Definition at line 220 of file ui.c.

### 5.36.1.14 on\_recover\_button2\_press()

Definition at line 229 of file ui.c.

## 5.36.1.15 on\_transaction\_button\_press()

Definition at line 175 of file ui.c.

## 5.36.1.16 setup()

```
int setup ( )
```

Setups the gtk widgets for the GUI.

Returns

int Returns 1 if there is an error, 0 otherwise

Definition at line 56 of file ui.c.

Here is the caller graph for this function:

## 5.36.1.17 update\_labels()

```
void update_labels ( )
```

Definition at line 375 of file ui.c.

Here is the call graph for this function: Here is the caller graph for this function:

#### 5.36.2 Variable Documentation

## 5.36.2.1 balance\_1

```
GtkLabel* balance_1
```

Definition at line 23 of file ui.c.

## 5.36.2.2 balance\_2

```
GtkLabel* balance_2
```

Definition at line 24 of file ui.c.

#### 5.36.2.3 cr1\_con

GtkCellRenderer\* crl\_con

Definition at line 42 of file ui.c.

## 5.36.2.4 cr1\_th

GtkCellRenderer\* cr1\_th

Definition at line 50 of file ui.c.

#### 5.36.2.5 cr2\_con

GtkCellRenderer\* cr2\_con

Definition at line 43 of file ui.c.

## 5.36.2.6 cr2\_th

GtkCellRenderer\* cr2\_th

Definition at line 51 of file ui.c.

## 5.36.2.7 cr3\_th

GtkCellRenderer\* cr3\_th

Definition at line 52 of file ui.c.

#### 5.36.2.8 cr4 th

GtkCellRenderer\* cr4\_th

Definition at line 53 of file ui.c.

## 5.36.2.9 cx1\_con

GtkTreeViewColumn\* cx1\_con

Definition at line 40 of file ui.c.

## 5.36.2.10 cx1\_th

GtkTreeViewColumn\* cx1\_th

Definition at line 46 of file ui.c.

#### 5.36.2.11 cx2\_con

GtkTreeViewColumn\* cx2\_con

Definition at line 41 of file ui.c.

## 5.36.2.12 cx2\_th

GtkTreeViewColumn\* cx2\_th

Definition at line 47 of file ui.c.

## 5.36.2.13 cx3\_th

GtkTreeViewColumn\* cx3\_th

Definition at line 48 of file ui.c.

#### 5.36.2.14 cx4\_th

GtkTreeViewColumn\* cx4\_th

Definition at line 49 of file ui.c.

## 5.36.2.15 invest\_entry

GtkEntry\* invest\_entry

Definition at line 32 of file ui.c.

## 5.36.2.16 name\_entry\_con

GtkEntry\* name\_entry\_con

Definition at line 34 of file ui.c.

#### 5.36.2.17 password\_entry1

GtkEntry\* password\_entry1

Definition at line 36 of file ui.c.

## 5.36.2.18 password\_entry2

GtkEntry\* password\_entry2

Definition at line 37 of file ui.c.

## 5.36.2.19 password\_error\_label

GtkLabel\* password\_error\_label

Definition at line 29 of file ui.c.

#### 5.36.2.20 private\_key\_label

GtkLabel\* private\_key\_label

Definition at line 25 of file ui.c.

## 5.36.2.21 public\_key\_entry\_con

GtkEntry\* public\_key\_entry\_con

Definition at line 35 of file ui.c.

## 5.36.2.22 recipient\_key

GtkEntry\* recipient\_key

Definition at line 31 of file ui.c.

#### 5.36.2.23 recover\_entry

GtkEntry\* recover\_entry

Definition at line 33 of file ui.c.

## 5.36.2.24 stake\_label1

GtkLabel\* stake\_label1

Definition at line 26 of file ui.c.

## 5.36.2.25 stake\_label2

GtkLabel\* stake\_label2

Definition at line 27 of file ui.c.

#### 5.36.2.26 stake label3

GtkLabel\* stake\_label3

Definition at line 28 of file ui.c.

## 5.36.2.27 transa\_amount

GtkEntry\* transa\_amount

Definition at line 30 of file ui.c.

## 5.36.2.28 ts\_con

GtkTreeStore\* ts\_con

Definition at line 39 of file ui.c.

## 5.36.2.29 ts\_th

GtkTreeStore\* ts\_th

Definition at line 45 of file ui.c.

#### 5.36.2.30 tv\_con

GtkTreeView\* tv\_con

Definition at line 38 of file ui.c.

## 5.36.2.31 tv\_th

GtkTreeView\* tv\_th

Definition at line 44 of file ui.c.

## 5.37 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/tests/gen/GEN\_blockchain\_files.c File Reference

```
#include "tests_macros.h"
#include "core/blockchain/block.h"
#include "core/blockchain/transaction.h"
```

Include dependency graph for GEN\_blockchain\_files.c: This graph shows which files directly or indirectly include this file:

#### **Functions**

- void \* rand\_data (size\_t size)
- void gen\_blockhain (size\_t nb\_blocks)

#### 5.37.1 Function Documentation

#### 5.37.1.1 gen\_blockhain()

Definition at line 20 of file GEN\_blockchain\_files.c.

Here is the call graph for this function: Here is the caller graph for this function:

#### 5.37.1.2 rand\_data()

Definition at line 5 of file GEN\_blockchain\_files.c.

Here is the caller graph for this function:

## 5.38 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/tests/gen/GEN\_validators\_file.c File Reference

```
#include <stdio.h>
#include <openssl/rsa.h>
#include <openssl/pem.h>
#include <string.h>
#include <time.h>
#include <stdlib.h>
#include <math.h>
#include "cryptosystem/rsa.h"
```

Include dependency graph for GEN\_validators\_file.c: This graph shows which files directly or indirectly include this file:

#### **Macros**

- #define NB\_FAKE\_VALIDATORS 10
- #define str(x) #x

#### **Functions**

void gen\_validators\_file (char path[])

Generate a mock validators states file.

#### 5.38.1 Macro Definition Documentation

#### 5.38.1.1 NB\_FAKE\_VALIDATORS

```
#define NB_FAKE_VALIDATORS 10
```

Definition at line 11 of file GEN\_validators\_file.c.

#### 5.38.1.2 str

```
#define str( x ) \#x
```

Definition at line 12 of file GEN\_validators\_file.c.

#### 5.38.2 Function Documentation

## 5.38.2.1 gen\_validators\_file()

Generate a mock validators states file.

### **Parameters**

path	The path of the output file

#### See also

For one stake transaction, power += amount / block\_height + amount Foreach stake withdraw, power -= power \* withdraw\_stake / user\_total\_stake

validators states file description Header : nb\_validators[sizeof(size\_t)], total\_stake[sizeof(size\_t)], block\_height\_ $\leftarrow$  validity[sizeof(size\_t)] '

'[sizeof(char)] For each 'nb\_validators' : validator\_pkey[RSA\_KEY\_SIZE], user\_stake[sizeof(size\_t)] ,validator\_compower[sizeof(size\_t)], '
'[sizeof(char)]

Definition at line 28 of file GEN\_validators\_file.c.

Here is the caller graph for this function:

## 5.39 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/tests/main\_test.c File Reference

```
#include "gen/GEN_validators_file.c"
Include dependency graph for main test.c:
```

## **Functions**

• int main ()

#### 5.39.1 Function Documentation

## 5.39.1.1 main()

```
int main ( )
```

Definition at line 3 of file main\_test.c.

Here is the call graph for this function:

## 5.40 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/tests/src/core/blockchain/block\_test.c File Reference

```
#include "tests_macros.h"
#include "core/blockchain/block.h"
#include "core/blockchain/transaction.h"
#include "gen/GEN_blockchain_files.c"
Include dependency graph for block_test.c:
```

#### **Macros**

- #define NB\_BLOCK\_PER\_CHUNK 10
- #define NB\_MOCK\_BLOCKS 13

### **Functions**

void block\_test (void)

#### 5.40.1 Macro Definition Documentation

## 5.40.1.1 NB\_BLOCK\_PER\_CHUNK

```
#define NB_BLOCK_PER_CHUNK 10
```

Definition at line 7 of file block\_test.c.

## 5.40.1.2 NB\_MOCK\_BLOCKS

```
#define NB_MOCK_BLOCKS 13
```

Definition at line 9 of file block\_test.c.

#### 5.40.2 Function Documentation

### 5.40.2.1 block\_test()

```
void block_test (
     void )
```

Definition at line 11 of file block\_test.c.

Here is the call graph for this function: Here is the caller graph for this function:

## 5.41 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/tests/src/core/blockchain/block\_test.h File Reference

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

## **Functions**

void block test (void)

## 5.41.1 Function Documentation

#### 5.41.1.1 block\_test()

```
void block_test (
     void )
```

Definition at line 11 of file block\_test.c.

Here is the call graph for this function: Here is the caller graph for this function:

## 5.42 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/tests/src/core/validation/validations\_test.c File Reference

```
#include "gen/GEN_validators_file.c"
#include "core/validation/validations.h"
#include "tests_macros.h"
```

Include dependency graph for validations\_test.c: This graph shows which files directly or indirectly include this file:

#### **Functions**

· void validations test ()

#### 5.42.1 Function Documentation

#### 5.42.1.1 validations\_test()

```
void validations_test ( )
```

Definition at line 5 of file validations\_test.c.

Here is the call graph for this function: Here is the caller graph for this function:

## 5.43 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/tests/src/cryptosystem/rsa\_test.c File Reference

```
#include "tests_macros.h"
#include "cryptosystem/signature.h"
#include "cryptosystem/rsa.h"
#include "core/blockchain/wallet.h"
#include <stdio.h>
#include <unistd.h>
#include <openssl/sha.h>
#include "misc/safe.h"
#include <fcntl.h>
#include <math.h>
#include <sys/stat.h>
Include dependency graph for rsa_test.c:
```

## **Macros**

• #define MAX(a, b)

#### **Functions**

```
void get_keys_test ()
```

```
void get_keys_equality_test ()
```

## 5.43.1 Macro Definition Documentation

#### 5.43.1.1 MAX

```
#define MAX(
          a,
          b )
```

## Value:

```
({ __typeof__ (a) _a = (a); \ __typeof__ (b) _b = (b); \ _a > _b ? _a : _b; })
```

#### 5.43.2 Function Documentation

#### 5.43.2.1 get\_keys\_equality\_test()

```
void get_keys_equality_test ( )
```

Definition at line 28 of file rsa\_test.c.

Here is the call graph for this function: Here is the caller graph for this function:

### 5.43.2.2 get\_keys\_test()

```
void get_keys_test ( )
```

Definition at line 14 of file rsa\_test.c.

Here is the call graph for this function: Here is the caller graph for this function:

## 5.44 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/tests/src/cryptosystem/rsa\_test.h File Reference

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

#### **Functions**

- void get\_keys\_test ()
- void get\_keys\_equality\_test ()

## 5.44.1 Function Documentation

#### 5.44.1.1 get keys equality test()

```
void get_keys_equality_test ( )
```

Definition at line 28 of file rsa\_test.c.

Here is the call graph for this function: Here is the caller graph for this function:

#### 5.44.1.2 get\_keys\_test()

```
void get_keys_test ( )
```

Definition at line 14 of file rsa\_test.c.

Here is the call graph for this function: Here is the caller graph for this function:

## 5.45 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/tests/src/cryptosystem/signature\_test.c File Reference

```
#include "tests_macros.h"
#include "cryptosystem/signature.h"
Include dependency graph for signature test.c:
```

#### **Functions**

• void verify\_sign\_test ()

#### 5.45.1 Function Documentation

#### 5.45.1.1 verify\_sign\_test()

```
void verify_sign_test ( )
```

Definition at line 4 of file signature\_test.c.

Here is the call graph for this function: Here is the caller graph for this function:

## 5.46 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/tests/src/cryptosystem/signature\_test.h File Reference

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

#### **Functions**

• void verify\_sign\_test ()

#### 5.46.1 Function Documentation

#### 5.46.1.1 verify\_sign\_test()

```
void verify_sign_test ( )
```

Definition at line 4 of file signature\_test.c.

Here is the call graph for this function: Here is the caller graph for this function:

## 5.47 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/tests/src/network/client\_test.c File Reference

```
#include <signal.h>
#include "tests_macros.h"
#include "network/network.h"
#include "network/client.h"
#include "network/server.h"
#include "network/send_data.h"
#include "network/get_data.h"
```

Include dependency graph for client\_test.c: This graph shows which files directly or indirectly include this file:

#### **Functions**

void network\_test ()

#### 5.47.1 Function Documentation

#### 5.47.1.1 network\_test()

```
void network_test ( )
```

Definition at line 10 of file client\_test.c.

Here is the call graph for this function: Here is the caller graph for this function:

## 5.48 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/tests/src/network/server\_test.c File Reference

```
#include "network/server.h"
Include dependency graph for server_test.c:
```

#### **Functions**

• int main ()

#### 5.48.1 Function Documentation

#### 5.48.1.1 main()

```
int main ( )
```

Definition at line 4 of file server\_test.c.

Here is the call graph for this function:

## 5.49 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/tests/tests\_macros.h File Reference

```
#include <stdio.h>
```

Include dependency graph for tests\_macros.h: This graph shows which files directly or indirectly include this file:

## **Macros**

```
#define DEBUG(function)
#define LOG(str...)
#define TEST_PASSED(name...)
#define TEST_FAILED(name, reason...)
#define TEST_WARNING(name, reason...)
```

## 5.49.1 Macro Definition Documentation

#### 5.49.1.1 DEBUG

Definition at line 5 of file tests\_macros.h.

#### 5.49.1.2 LOG

Definition at line 9 of file tests\_macros.h.

#### 5.49.1.3 TEST\_FAILED

Definition at line 19 of file tests\_macros.h.

#### 5.49.1.4 TEST\_PASSED

Definition at line 14 of file tests macros.h.

#### 5.49.1.5 TEST\_WARNING

Definition at line 25 of file tests macros.h.

## 5.50 /home/runner/work/PEPITAS-Cryptocurrency/PEPITASCryptocurrency/tests/unit\_testing.c File Reference

```
#include "tests_macros.h"
#include "cryptosystem/signature_test.h"
#include "cryptosystem/rsa_test.h"
#include "network/client_test.c"
#include "core/blockchain/block_test.h"
#include "core/validation/validations_test.c"
Include dependency graph for unit_testing.c:
```

## **Functions**

• int main ()

#### 5.50.1 Function Documentation

#### 5.50.1.1 main()

```
int main ( )
```

Definition at line 8 of file unit\_testing.c.

Here is the call graph for this function:

## Index

/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
Cryptocurrency/README.md, 51	Cryptocurrency/src/core/blockchain/block.c,
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	53
Cryptocurrency/headers/core/blockchain/block.h	h/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
19	Cryptocurrency/src/core/blockchain/wallet.c,
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	57
Cryptocurrency/headers/core/blockchain/transac	cthomhe/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
19	Cryptocurrency/src/core/validation/validations.c,
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	58
Cryptocurrency/headers/core/blockchain/wallet.l	h/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
21	Cryptocurrency/src/cryptosystem/hash.c, 60
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
Cryptocurrency/headers/core/validation/stake.h,	Cryptocurrency/src/cryptosystem/rsa.c, 61
22	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	Cryptocurrency/src/cryptosystem/signature.c,
Cryptocurrency/headers/core/validation/validation	ons.h, 62
24	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	Cryptocurrency/src/gui.c, 68
Cryptocurrency/headers/cryptosystem/hash.h,	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
25	Cryptocurrency/src/misc/files.c, 68
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
Cryptocurrency/headers/cryptosystem/rsa.h,	Cryptocurrency/src/misc/safe.c, 69
26	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	Cryptocurrency/src/network/client.c, 52
	home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
28	Cryptocurrency/src/network/get_data.c, 71
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
Cryptocurrency/headers/misc/files.h, 34	Cryptocurrency/src/network/network.c, 72
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
Cryptocurrency/headers/misc/math.h, 35	Cryptocurrency/src/network/send_data.c, 73
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
Cryptocurrency/headers/misc/safe.h, 35	Cryptocurrency/src/network/server.c, 74
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
Cryptocurrency/headers/network/client.h, 37	Cryptocurrency/src/server.c, 75
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
Cryptocurrency/headers/network/get_data.h,	Cryptocurrency/src/sign.c, 75
40	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	Cryptocurrency/src/ui/ui.c, 76
Cryptocurrency/headers/network/network.h,	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
41	Cryptocurrency/tests/gen/GEN_blockchain_files.c,
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	86
Cryptocurrency/headers/network/send_data.h,	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
43	Cryptocurrency/tests/gen/GEN validators file.c,
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	87
Cryptocurrency/headers/network/server.h, 44	
•	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS- Cryptocurrency/tests/main test.c, 89
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS- Cryptocurrency/headers/ui/ui.h, 45	<u> </u>
	/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	Cryptocurrency/tests/src/core/blockchain/block_test
Cryptocurrency/src/client.c, 51	89

/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	get_block, 55
Cryptocurrency/tests/src/core/blockchain/block_t	
90	get_next_block, 56
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	get_prev_block, 56
Cryptocurrency/tests/src/core/validation/validation	
91	block_data
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	Block, 7
Cryptocurrency/tests/src/cryptosystem/rsa_test.	
91	Block, 7
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	block_test
Cryptocurrency/tests/src/cryptosystem/rsa_test.	
93	block_test.h, 90
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	block_test.c
Cryptocurrency/tests/src/cryptosystem/signature	
93	NB_BLOCK_PER_CHUNK, 90
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	NB_MOCK_BLOCKS, 90
Cryptocurrency/tests/src/cryptosystem/signature	
94	block_test, 90
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	block_timestamp
Cryptocurrency/tests/src/network/client_test.c,	BlockData, 9
94	BlockData, 8
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	block_timestamp, 9
Cryptocurrency/tests/src/network/server_test.c,	height, 9
95	magic, 9
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	nb_transactions, 9
Cryptocurrency/tests/tests_macros.h, 95	previous_block_hash, 9
/home/runner/work/PEPITAS-Cryptocurrency/PEPITAS-	transactions, 9
Cryptocurrency/tests/unit_testing.c, 97	validator_public_key, 10
_GNU_SOURCE	
files.c, 69	cause
	TransactionData, 15
accept_connection	chunk
server.c, 74	ChunkBlockchain, 10
add_contact	chunk_id
ui.c, 77	Block, 8
ui.h, 46	chunk_nb
add_contacts_from_file	ChunkBlockchain, 10
ui.c, 77	ChunkBlockchain, 10
amount	chunk, 10
TransactionData, 15	chunk nb, 10
Wallet, 17	client.c
asset	get_my_node, 52
TransactionData, 15	listen to, 52
Tansaction Data, 15	main, 52
balance 1	set_neighbour, 53
ui.c, 81	client.h
balance 2	get_my_node, 39
ui.c, 81	listen to, 39
Block, 7	MAX NEIGHBOURS, 38
	<del>-</del>
block_data, 7	Neighbour, 38
block_signature, 7	Node, 38
chunk_id, 8	ping_client, 39
signature_len, 8	set_neighbour, 40
block.c	client_connection, 11
convert_data_to_block, 54	info, 11
convert_data_to_blockdata, 54	server.h, 44
convert_data_to_transaction, 54	socket, 11
convert_data_to_transactiondata, 54	client_sockfd
free block, 55	Neighbour, 12

client_test.c	gen_blockhain
network_test, 95	GEN_blockchain_files.c, 87
convert_data_to_block	gen_validators_file
block.c, 54	GEN_validators_file.c, 88
convert data to blockdata	GEN_validators_file.c
block.c, 54	gen_validators_file, 88
convert_data_to_transaction	NB FAKE VALIDATORS, 88
block.c, 54	str, 88
convert_data_to_transactiondata	get_amount
block.c, 54	validations.h, 24
cr1_con	get_block
ui.c, 81	block.c, 55
cr1 th	get_blockchain
<del>_</del>	
ui.c, 81	block.c, 55
cr2_con	get_blockdata_data
ui.c, 82	signature.c, 63
cr2_th	signature.h, 28
ui.c, 82	get_data.c
cr3_th	fetch_client_list, 71
ui.c, 82	process_header, 72
cr4_th	read_header, 72
ui.c, 82	get_data.h
create_account	fetch_client_list, 40
wallet.c, 57	read_header, 41
wallet.h, 22	get_keys
cx1 con	rsa.c, <mark>62</mark>
 ui.c, 82	rsa.h, 27
cx1 th	get_keys_equality_test
ui.c, 82	rsa_test.c, 92
cx2 con	rsa_test.h, 93
ui.c, 83	get_keys_test
	rsa_test.c, 92
cx2_th	rsa_test.h, 93
ui.c, 83	<del>_</del>
cx3_th	get_my_node
ui.c, 83	client.c, 52
cx4_th	client.h, 39
ui.c, 83	get_my_wallet 
	wallet.c, 57
DEBUG	wallet.h, 22
tests_macros.h, 96	get_next_block
define_nb_validators	block.c, 56
validations.c, 59	get_next_committee
	validations.c, 59
family	validations.h, 24
Neighbour, 12	get_prev_block
fetch_client_list	block.c, 56
get_data.c, 71	get_transaction_data
get_data.h, 40	signature.c, 63
files.c	signature.h, 29
_GNU_SOURCE, 69	gui.c
last_file_in_folder, 69	main, 68
files.h	, 55
last_file_in_folder, 34	HARD_CODED_ADDR
free block	network.c, 73
block.c, 55	network.h, 43
510011.0, 00	hash.c
GEN_blockchain_files.c	hash_block_transactions, 60
gen_blockhain, 87	sha384_data, 60
rand data, 87	hash.h
ταπα_σαια, στ	Haori.II

hash_block_transactions, 25	MAX_VALIDATORS_PER_BLOCK
sha384_data, 26	validations.c, 58
hash_block_transactions	MIN
hash.c, 60	math.h, 35
hash.h, 25	
HD_GET_BLOCKCHAIN	name_entry_con
network.h, 42	ui.c, 83
HD_GET_CLIENT_LIST	NB_BLOCK_PER_CHUNK
network.h, 42	block_test.c, 90
HD_SEND_BLOCKCHAIN	NB_FAKE_VALIDATORS
network.h, 42	GEN_validators_file.c, 88
HD_SEND_CLIENT_LIST	NB_HARD_CODED_ADDR
network.h, 42	network.h, 42
height	NB_MOCK_BLOCKS
BlockData, 9	block_test.c, 90
hostname	NB_RSA_CHUNK
Neighbour, 12	validations.c, 59
info	nb_transactions
info	BlockData, 9 Neighbour, 12
client_connection, 11	client.h, 38
init_server	client sockfd, 12
server.c, 74	family, 12
server.h, 45	hostname, 12
invest_entry	
ui.c, 83 is_validator	server_sockfd, 12 neighbours
	Node, 13
Wallet, 17	network.c
last_file_in_folder	HARD_CODED_ADDR, 73
files.c, 69	network.h
files.h, 34	HARD_CODED_ADDR, 43
listen_to	HD GET BLOCKCHAIN, 42
client.c, 52	HD_GET_CLIENT_LIST, 42
client.h, 39	HD_SEND_BLOCKCHAIN, 42
load contacts from file	HD_SEND_CLIENT_LIST, 42
ui.c, 78	NB_HARD_CODED_ADDR, 42
LOG	STATIC_PORT, 43
tests macros.h, 96	network test
	client test.c, 95
magic	Node, 13
BlockData, 9	client.h, 38
main	neighbours, 13
client.c, 52	Trongrissars, To
gui.c, 68	on add contact button1 press
main_test.c, 89	ui.c, 78
server.c, 75	ui.h, 47
server_test.c, 95	on_connect_but_press
sign.c, 76	ui.c, 78
unit_testing.c, 97	ui.h, 47
main_test.c	on_create_key_but1_press
main, 89	ui.c, 78
math.h	ui.h, 47
MAX, 35	on_create_key_but2_press
MIN, 35	ui.c, 78
MAX	ui.h, 47
math.h, 35	on_invest_button1_press
rsa_test.c, 92	ui.c, 79
MAX_NEIGHBOURS	ui.h, 47
client.h, 38	on_invest_button2_press

ui.c, 79	recover_entry
ui.h, 48	ui.c, 85
on_main_window_delete	rsa.c
ui.c, 79	get_keys, 62
ui.h, 48	RSA_NUM_E, 61
on_main_window_destroy	rsa.h
ui.c, 79	get_keys, 27
ui.h, 49	RSA_BEGIN_SIZE, 26
on_pkey_button_press	RSA_END_SIZE, 27
ui.c, 80	RSA_FILE_TOTAL_SIZE, 27
ui.h, 49	RSA_KEY_SIZE, 27
on_recover_button1_press	RSA_BEGIN_SIZE
ui.c, 80	rsa.h, 26
ui.h, 49	RSA_END_SIZE
on_recover_button2_press	rsa.h, 27
ui.c, 80	RSA_FILE_TOTAL_SIZE
ui.h, 50	rsa.h, 27 RSA KEY SIZE
on_transaction_button_press ui.c, 80	rsa.h, 27
ui.h, 50	RSA NUM E
organisation_public_key	rsa.c, 61
TransactionData, 15	rsa test.c
Tansaction bata, 10	get_keys_equality_test, 92
password_entry1	get_keys_test, 92
ui.c, 84	MAX, 92
password_entry2	rsa test.h
ui.c, 84	get_keys_equality_test, 93
password_error_label	get_keys_test, 93
ui.c, 84	go. <u>_</u> , o
ping_client	safe.c
client.h, 39	safe_fread, 70
pop_stake	safe_read, 70
stake.h, 23	safe_write, 70
previous_block_hash	safe.h
BlockData, 9	safe_fread, 36
priv_key	safe_read, 36
Wallet, 17	safe_write, 37
private_key_label	safe_fread
ui.c, 84	safe.c, 70
process_header	safe.h, 36
get_data.c, 72	safe_read
pub_key	safe.c, 70
Wallet, 17	safe.h, 36 safe write
public_key_entry_con	safe.c, 70
ui.c, 84	safe.h, 37
push_stake	send block
stake.h, 23	server.h, 45
rand_data	send_client_list
GEN_blockchain_files.c, 87	send_data.c, 73
read header	send_data.h, 43
get_data.c, 72	send data.c
get_data.h, 41	send_client_list, 73
receiver_public_key	send_data.h
TransactionData, 16	send_client_list, 43
receiver_remaining_money	send_money
TransactionData, 16	transaction.h, 20
recipient_key	sender_public_key
ui.c, 84	TransactionData, 16

sender_remaining_money	verify_block_signature, 31
TransactionData, 16	verify_signature, 31
server.c	verify_transaction_signature, 32
accept_connection, 74	write_block, 32
init_server, 74	write_blockdata, 32
main, 75	signature_len
server.h	Block, 8
client_connection, 44	Transaction, 14
init_server, 45	signature_test.c
send_block, 45	verify_sign_test, 94
server_sockfd	signature_test.h
Neighbour, 12	verify_sign_test, 94
server_test.c	socket
main, 95	client_connection, 11
set_neighbour	stake.h
client.c, 53	pop_stake, 23
client.h, 40	push_stake, 23
setup	stake_label1
ui.c, 80	ui.c, 85
ui.h, 51	stake_label2
sha384_data	ui.c, 85
hash.c, 60	stake_label3
hash.h, 26	ui.c, 85
sign.c	STATIC_PORT
main, 76	network.h, 43
sign_block	str
signature.c, 64	GEN_validators_file.c, 88
signature.h, 29	
sign_block_transactions	TEST_FAILED
signature.c, 64	tests_macros.h, 96
signature.h, 30	TEST_PASSED
sign_message	tests_macros.h, 96
signature.c, 64	TEST_WARNING
signature.h, 30	tests_macros.h, 97
sign_transaction	tests_macros.h
signature.c, 65	DEBUG, 96
signature.h, 30	LOG, 96
_	TEST_FAILED, 96
signature.c	TEST_PASSED, 96
get_blockdata_data, 63	TEST_WARNING, 97
get_transaction_data, 63	transa_amount
sign_block, 64	ui.c, 85
sign_block_transactions, 64	Transaction, 13
sign_message, 64	signature_len, 14
sign_transaction, 65	transaction.h, 20
verify_block_signature, 65	transaction_data, 14
verify_signature, 66	transaction_signature, 14
verify_transaction_signature, 66	transaction.h
write_block, 66	send_money, 20
write_blockdata, 67	Transaction, 20
write_transaction, 67	TRANSACTION_DATA_SIZE, 20
write_transactiondata, 67	TRANSACTION_SIZE, 20
signature.h	TransactionData, 20
get_blockdata_data, 28	transaction_data
get_transaction_data, 29	Transaction, 14
sign_block, 29	TRANSACTION_DATA_SIZE
sign_block_transactions, 30	transaction.h, 20
sign_message, 30	transaction_signature
sign_transaction, 30	Transaction, 14

TRANSACTION_SIZE	password_entry2, 84
transaction.h, 20	password_error_label, 84
transaction_timestamp	private_key_label, 84
TransactionData, 16	public_key_entry_con, 84
TransactionData, 14	recipient_key, 84
amount, 15	recover_entry, 85
asset, 15	setup, 80
cause, 15	stake_label1, 85
organisation public key, 15	stake label2, 85
receiver public key, 16	stake label3, 85
receiver_remaining_money, 16	transa_amount, 85
sender_public_key, 16	ts_con, 85
sender_remaining_money, 16	ts_th, 86
transaction.h, 20	tv_con, 86
transaction_timestamp, 16	tv_con, 60 tv_th, 86
transactions	<del>-</del> :
	update_labels, 81
BlockData, 9	ui.h
ts_con	add_contact, 46
ui.c, 85	on_add_contact_button1_press, 47
ts_th	on_connect_but_press, 47
ui.c, 86	on_create_key_but1_press, 47
tv_con	on_create_key_but2_press, 47
ui.c, 86	on_invest_button1_press, 47
tv_th	on_invest_button2_press, 48
ui.c, 86	on_main_window_delete, 48
	on_main_window_destroy, 49
ui.c	on_pkey_button_press, 49
add_contact, 77	on_recover_button1_press, 49
add_contacts_from_file, 77	on_recover_button2_press, 50
balance_1, 81	on_transaction_button_press, 50
balance_2, 81	setup, 51
cr1_con, 81	update labels, 51
cr1 th, 81	unit_testing.c
cr2_con, 82	main, 97
cr2_th, <mark>82</mark>	update labels
cr3_th, 82	• –
cr4_th, 82	ui.c, 81
cx1_con, 82	ui.h, 51
cx1_th, 82	validations.c
cx2_con, 83	define_nb_validators, 59
cx2_co1, 83	get_next_committee, 59
<del>-</del> :	<del>-</del>
cx3_th, 83	MAX_VALIDATORS_PER_BLOCK, 58
cx4_th, 83	NB_RSA_CHUNK, 59
invest_entry, 83	validations.h
load_contacts_from_file, 78	get_amount, 24
name_entry_con, 83	get_next_committee, 24
on_add_contact_button1_press, 78	validations_test
on_connect_but_press, 78	validations_test.c, 91
on_create_key_but1_press, 78	validations_test.c
on_create_key_but2_press, 78	validations_test, 91
on_invest_button1_press, 79	validator_public_key
on_invest_button2_press, 79	BlockData, 10
on_main_window_delete, 79	verify_block_signature
on_main_window_destroy, 79	signature.c, 65
on_pkey_button_press, 80	signature.h, 31
on_recover_button1_press, 80	verify_sign_test
on_recover_button2_press, 80	signature_test.c, 94
on_transaction_button_press, 80	signature_test.h, 94
password_entry1, 84	verify_signature
passiona_sm.y1, 01	-5,_o.g

```
signature.c, 66
     signature.h, 31
verify_transaction_signature
     signature.c, 66
     signature.h, 32
Wallet, 17
     amount, 17
    is_validator, 17
    priv_key, 17
    pub_key, 17
    wallet.h, 21
wallet.c
     create_account, 57
     get_my_wallet, 57
wallet.h
     create_account, 22
     get_my_wallet, 22
     Wallet, 21
write block
     signature.c, 66
     signature.h, 32
write_block_file
    block.c, 56
write_blockdata
     signature.c, 67
     signature.h, 32
write_transaction
     signature.c, 67
write_transactiondata
     signature.c, 67
```