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Chapter 1

Overview

myNanoEmbedded is a lightweight C library of source files that integrates <code>Nano Cryptocurrency</code> to low complexity computational devices to send/receive digital money to anywhere in the world with fast trasnsaction and with a small fee by delegating a Proof of Work with your choice:

- DPoW (Distributed Proof of Work)
- P2PoW (a Descentralized P2P Proof of Work)

API features

- Attaches a random function to TRNG hardware (if available)
- · Self entropy verifier to ensure excelent TRNG or PRNG entropy
- · Creates a encrypted by password your stream or file to store your Nano SEED
- Bip39 and Brainwallet support
- · Convert raw data to Base32
- · Parse SEED and Bip39 to JSON
- · Sign a block using Blake2b hash with Ed25519 algorithm
- · ARM-A, ARM-M, Thumb, Xtensa-LX6 and IA64 compatible
- · Linux desktop, Raspberry PI, ESP32 and Olimex A20 tested platforms
- Communication over Fenix protocol bridge over TLS
- · Libsodium and mbedTLS libraries with smaller resources and best performance
- · Optmized for size and speed
- · Non static functions (all data is cleared before processed for security)
- · Fully written in C for maximum performance and portability

To add this API in your project you must first:

1. Download the latest version.

```
git clone https://github.com/devfabiosilva/myNanoEmbedded.git --recurse-submodules
```

2. Include the main library files in the client application.

```
#include "f_nano_crypto_util.h"
```

Initialize API

2 Overview

Function	Description
f_random_attach() (p. ??)	Initializes the PRNG or TRNG to be used in this API

Transmit/Receive transactions

To transmit/receive your transaction you must use Fenix protocol to stabilish a DPoW/P2PoW support

Examples using platforms

The repository has some examples with most common embedded and Linux systems

- Native Linux
- Raspberry Pi
- ESP32
- Olimex A20
- STM

Credits

Author

Fábio Pereira da Silva

Date

Feb 2020

Version

1.0

Copyright

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References:

- [1] Colin LeMahieu Nano: A Feeless Distributed Cryptocurrency Network (2015)
- [2] Z. S. Spakovszky 7.3 A Statistical Definition of Entropy (2005) NOTE: Entropy function for cryptography is implemented based on Definition (7.12) of this amazing topic
- [3] Kaique Anarkrypto Delegated Proof of Work (2019)
- [4] docs.nano.org Node RPCs documentation

Chapter 2

Data Structure Index

2.1 Data Structures

Here are the data structures with brief descriptions:

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Nano signed block raw data defined in this reference		 	 			 	7
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Error enumerator for info file functions	 	 	 				9
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Chapter 3

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3.1 Files

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Low level implementation of Nano Cryptocurrency C library	17
f_nano_crypto_util.h	
This API Integrates Nano Cryptocurrency to low computational devices	18
f_util.h	
This ABI is a utility for myNanoEmbedded library and sub routines are implemented here 6	36
sodium.h	
This header file is an implementation of Libsodium library	38

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Chapter 4

Data Structure Documentation

4.1 f_block_transfer_t Struct Reference

```
#include <f_nano_crypto_util.h>
```

Data Fields

- uint8_t preamble [32]
- uint8_t account [32]
- uint8_t previous [32]
- uint8_t representative [32]
- f_uint128_t balance
- uint8_t link [32]
- uint8_t signature [64]
- uint8_t prefixes
- uint64_t work

4.1.1 Detailed Description

Nano signed block raw data defined in this reference

Definition at line 264 of file f_nano_crypto_util.h.

4.1.2 Field Documentation

4.1.2.1 account

```
uint8_t account[32]
```

Account in raw binary data.

Definition at line 268 of file f_nano_crypto_util.h.

uint8_t previous[32]

Definition at line 270 of file f_nano_crypto_util.h.

Previous block.

```
4.1.2.2 balance
 f_uint128_t balance
Big number 128 bit raw balance.
See also
     f_uint128_t (p. ??)
Definition at line 276 of file f_nano_crypto_util.h.
4.1.2.3 link
uint8_t link[32]
link or destination account
Definition at line 278 of file f_nano_crypto_util.h.
4.1.2.4 preamble
uint8_t preamble[32]
Block preamble.
Definition at line 266 of file f_nano_crypto_util.h.
4.1.2.5 prefixes
uint8_t prefixes
Internal use for this API.
Definition at line 282 of file f_nano_crypto_util.h.
4.1.2.6 previous
```

Generated by Doxygen

4.1.2.7 representative

```
uint8_t representative[32]
```

Representative for current account.

Definition at line 272 of file f_nano_crypto_util.h.

4.1.2.8 signature

```
uint8_t signature[64]
```

Signature of the block.

Definition at line 280 of file f_nano_crypto_util.h.

4.1.2.9 work

```
uint64_t work
```

Internal use for this API.

Definition at line 284 of file f_nano_crypto_util.h.

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

· f_nano_crypto_util.h

4.2 f_file_info_err_t Struct Reference

```
#include <f_nano_crypto_util.h>
```

4.2.1 Detailed Description

Error enumerator for info file functions.

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

· f_nano_crypto_util.h

4.3 f_nano_crypto_wallet_t Struct Reference

```
#include <f_nano_crypto_util.h>
```

Data Fields

- uint8_t nano_hdr [sizeof(NANO_WALLET_MAGIC)]
- uint32 t ver
- uint8_t description [F_DESC_SZ]
- uint8_t salt [32]
- uint8_t iv [16]
- F_ENCRYPTED_BLOCK seed_block

4.3.1 Detailed Description

struct of the block of encrypted file to store Nano SEED

Definition at line 395 of file f_nano_crypto_util.h.

4.3.2 Field Documentation

4.3.2.1 description

```
uint8_t description[F_DESC_SZ]
```

File description.

Definition at line 401 of file f_nano_crypto_util.h.

4.3.2.2 iv

```
uint8_t iv[16]
```

Initial vector of first encryption layer.

Definition at line 405 of file f_nano_crypto_util.h.

4.3.2.3 nano_hdr

```
uint8_t nano_hdr[sizeof(NANO_WALLET_MAGIC)]
```

Header of the file.

Definition at line 397 of file f_nano_crypto_util.h.

4.3.2.4 salt

```
uint8_t salt[32]
```

Salt of the first encryption layer.

Definition at line 403 of file f_nano_crypto_util.h.

4.3.2.5 seed_block

```
F_ENCRYPTED_BLOCK seed_block
```

Second encrypted block for Nano SEED.

Definition at line 407 of file f_nano_crypto_util.h.

4.3.2.6 ver

```
uint32_t ver
```

Version of the file.

Definition at line 399 of file f_nano_crypto_util.h.

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

· f_nano_crypto_util.h

4.4 f_nano_encrypted_wallet_t Struct Reference

```
#include <f_nano_crypto_util.h>
```

Data Fields

- uint8_t sub_salt [32]
- uint8_t iv [16]
- uint8_t reserved [16]
- uint8_t hash_sk_unencrypted [32]
- uint8_t sk_encrypted [32]

4.4.1 Detailed Description

struct of the block of encrypted file to store Nano SEED

Definition at line **367** of file **f_nano_crypto_util.h**.

4.4.2 Field Documentation

SEED encrypted (second layer)

Definition at line 377 of file f_nano_crypto_util.h.

```
4.4.2.1 hash_sk_unencrypted
uint8_t hash_sk_unencrypted[32]
hash of Nano SEED when unencrypted
Definition at line 375 of file f_nano_crypto_util.h.
4.4.2.2 iv
uint8_t iv[16]
Initial sub vector.
Definition at line 371 of file f_nano_crypto_util.h.
4.4.2.3 reserved
uint8_t reserved[16]
Reserved (not used)
Definition at line 373 of file f_nano_crypto_util.h.
4.4.2.4 sk_encrypted
uint8_t sk_encrypted[32]
Secret.
```

4.4.2.5 sub_salt

```
uint8_t sub_salt[32]
```

Salt of the sub block to be stored.

Definition at line 369 of file f_nano_crypto_util.h.

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

· f_nano_crypto_util.h

4.5 f_nano_wallet_info_bdy_t Struct Reference

```
#include <f_nano_crypto_util.h>
```

Data Fields

- uint8_t wallet_prefix
- uint32_t last_used_wallet_number
- char wallet_representative [MAX_STR_NANO_CHAR]
- char max_fee [F_RAW_STR_MAX_SZ]
- uint8_t reserved [44]

4.5.1 Detailed Description

struct of the body block of the info file

Definition at line 479 of file f_nano_crypto_util.h.

4.5.2 Field Documentation

4.5.2.1 last_used_wallet_number

```
uint32_t last_used_wallet_number
```

Last used wallet number.

Definition at line 483 of file f_nano_crypto_util.h.

4.5.2.2 max_fee

```
char max_fee[F_RAW_STR_MAX_SZ]
```

Custom preferred max fee of Proof of Work.

Definition at line 487 of file f_nano_crypto_util.h.

4.5.2.3 reserved

```
uint8_t reserved[44]
```

Reserved.

Definition at line 489 of file f_nano_crypto_util.h.

4.5.2.4 wallet_prefix

```
uint8_t wallet_prefix
```

Wallet prefix: 0 for NANO; 1 for XRB.

Definition at line 481 of file f_nano_crypto_util.h.

4.5.2.5 wallet_representative

```
char wallet_representative[ MAX_STR_NANO_CHAR]
```

Wallet representative.

Definition at line 485 of file f_nano_crypto_util.h.

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

· f_nano_crypto_util.h

4.6 f_nano_wallet_info_t Struct Reference

```
#include <f_nano_crypto_util.h>
```

Data Fields

- uint8_t header [sizeof(F_NANO_WALLET_INFO_MAGIC)]
- uint16_t version
- char desc [F_NANO_DESC_SZ]
- uint8_t nanoseed_hash [32]
- uint8_t file_info_integrity [32]
- F_NANO_WALLET_INFO_BODY body

4.6.1 Detailed Description

struct of the body block of the info file

Definition at line 511 of file f_nano_crypto_util.h.

4.6.2 Field Documentation

4.6.2.1 body

F_NANO_WALLET_INFO_BODY body

Body of the file info.

Definition at line 523 of file f_nano_crypto_util.h.

4.6.2.2 desc

char desc[F_NANO_DESC_SZ]

Description.

Definition at line 517 of file f_nano_crypto_util.h.

4.6.2.3 file_info_integrity

uint8_t file_info_integrity[32]

File info integrity of the body block.

Definition at line 521 of file f_nano_crypto_util.h.

4.6.2.4 header

uint8_t header[sizeof(F_NANO_WALLET_INFO_MAGIC)]

Header magic.

Definition at line 513 of file f_nano_crypto_util.h.

4.6.2.5 nanoseed_hash

uint8_t nanoseed_hash[32]

Nano SEED hash file.

Definition at line 519 of file f_nano_crypto_util.h.

4.6.2.6 version

uint16_t version

Version.

Definition at line 515 of file f_nano_crypto_util.h.

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

· f_nano_crypto_util.h

Chapter 5

File Documentation

5.1 f_add_bn_288_le.h File Reference

```
#include <stdint.h>
```

Typedefs

• typedef uint8_t **F_ADD_288**[36]

5.1.1 Detailed Description

Low level implementation of Nano Cryptocurrency C library.

Definition in file $f_add_bn_288_le.h$.

5.1.2 Typedef Documentation

5.1.2.1 F_ADD_288

F_ADD_288

288 bit big number

Definition at line 19 of file f_add_bn_288_le.h.

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5.2 f add bn 288 le.h

```
00001 /*
00002
          AUTHOR: Fábio Pereira da Silva
00003
          YEAR: 2019-20
00004
          LICENSE: MIT
00005
          EMAIL: fabioegel@gmail.com or fabioegel@protonmail.com
00006 */
00007
00008 #include <stdint.h>
00009
00019 typedef uint8_t F_ADD_288[36];
00020
00021
00022 #ifndef F_DOC_SKIP
00023
00033 void f_add_bn_288_le(F_ADD_288, F_ADD_288, F_ADD_288, int \star, int);
00034 void f_sl_elv_add_le(F_ADD_288, int);
00035
00036 #endif
00037
```

5.3 f_nano_crypto_util.h File Reference

```
#include <stdint.h>
#include "f_util.h"
```

Data Structures

- · struct f_block_transfer_t
- struct f_nano_encrypted_wallet_t
- struct f_nano_crypto_wallet_t
- struct f_nano_wallet_info_bdy_t
- struct f_nano_wallet_info_t

Macros

- #define F_NANO_POW_MAX_THREAD (size_t)10
- #define MAX STR NANO CHAR (size t)70
- #define PUB_KEY_EXTENDED_MAX_LEN (size_t)40
- #define NANO PREFIX "nano "
- #define XRB_PREFIX "xrb_"
- #define NANO_ENCRYPTED_SEED_FILE "/spiffs/secure/nano.nse"
- #define NANO_PASSWD_MAX_LEN (size_t)80
- #define STR_NANO_SZ (size_t)66
- #define NANO FILE WALLETS INFO "/spiffs/secure/walletsinfo.i"
- #define REP_XRB (uint8 t)0x4
- #define SENDER_XRB (uint8 t)0x02
- #define **DEST_XRB** (uint8_t)0x01
- #define F_BRAIN_WALLET_VERY_POOR (uint32_t)0
- #define F_BRAIN_WALLET_POOR (uint32_t)1
- #define F_BRAIN_WALLET_VERY_BAD (uint32_t)2
- #define F BRAIN WALLET BAD (uint32 t)3
- #define F_BRAIN_WALLET_VERY_WEAK (uint32_t)4
- #define F BRAIN WALLET WEAK (uint32 t)5
- #define F_BRAIN_WALLET_STILL_WEAK (uint32_t)6

- #define F_BRAIN_WALLET_MAYBE_GOOD (uint32_t)7
- #define F_BRAIN_WALLET_GOOD (uint32_t)8
- #define F BRAIN WALLET VERY GOOD (uint32 t)9
- #define F BRAIN WALLET NICE (uint32 t)10
- #define F BRAIN WALLET PERFECT (uint32 t)11
- #define F SIGNATURE RAW (uint32 t)1
- #define F_SIGNATURE_STRING (uint32_t)2
- #define F SIGNATURE OUTPUT RAW PK (uint32 t)4
- #define F_SIGNATURE_OUTPUT_STRING_PK (uint32_t)8
- #define F SIGNATURE OUTPUT XRB PK (uint32 t)16
- #define F_SIGNATURE_OUTPUT_NANO_PK (uint32_t)32
- #define F_IS_SIGNATURE_RAW_HEX_STRING (uint32_t)64
- #define F_MESSAGE_IS_HASH_STRING (uint32_t)128
- #define F_DEFAULT_THRESHOLD (uint64_t) 0xffffffc000000000
- #define F VERIFY SIG NANO WALLET (uint32 t)1
- #define F_VERIFY_SIG_RAW_HEX (uint32_t)2
- #define F_VERIFY_SIG_ASCII_HEX (uint32_t)4

Typedefs

- typedef uint8_t **F_TOKEN**[16]
- typedef uint8 t NANO SEED[crypto sign SEEDBYTES]
- typedef uint8 t f uint128 t[16]
- typedef uint8 t NANO PRIVATE KEY[sizeof(NANO SEED)]
- typedef uint8 t NANO PRIVATE KEY EXTENDED[crypto sign ed25519 SECRETKEYBYTES]
- typedef uint8_t NANO_PUBLIC_KEY[crypto_sign_ed25519_PUBLICKEYBYTES]
- typedef uint8_t NANO_PUBLIC_KEY_EXTENDED[PUB_KEY_EXTENDED_MAX_LEN]
- typedef enum f nano err t f nano err
- typedef enum f_write_seed_err_t f_write_seed_err
- typedef enum f file info err t F FILE INFO ERR

Enumerations

- enum f_nano_err_t {
 - NANO_ERR_OK =0, NANO_ERR_CANT_PARSE_BN_STR =5151, NANO_ERR_MALLOC, NANO_E \leftarrow RR_CANT_PARSE_FACTOR,
 - NANO_ERR_MPI_MULT, NANO_ERR_CANT_PARSE_TO_BLK_TRANSFER, NANO_ERR_EMPTY_
 STR, NANO ERR CANT PARSE VALUE,
- NANO_ERR_PARSE_MPI_TO_STR, NANO_ERR_CANT_COMPLETE_NULL_CHAR, NANO_ERR_C↔ ANT_PARSE_TO_MPI, NANO_ERR_INSUFICIENT_FUNDS,
- NANO_ERR_SUB_MPI, NANO_ERR_ADD_MPI, NANO_ERR_NO_SENSE_VALUE_TO_SEND_NEG ATIVE, NANO ERR NO SENSE VALUE TO SEND ZERO,
- NANO_ERR_NO_SENSE_BALANCE_NEGATIVE, NANO_ERR_VAL_A_INVALID_MODE, NANO_ER ← R CANT_PARSE_TO_TEMP_UINT128_T, NANO_ERR_VAL_B_INVALID_MODE,
- NANO_ERR_CANT_PARSE_RAW_A_TO_MPI, NANO_ERR_CANT_PARSE_RAW_B_TO_MPI, NAN← O_ERR_UNKNOWN_ADD_SUB_MODE, NANO_ERR_INVALID_RES_OUTPUT }
- enum f_write_seed_err_t {
- WRITE_ERR_OK =0, WRITE_ERR_NULL_PASSWORD =7180, WRITE_ERR_EMPTY_STRING, WRI← TE_ERR_MALLOC,
- WRITE_ERR_ENCRYPT_PRIV_KEY, WRITE_ERR_GEN_SUB_PRIV_KEY, WRITE_ERR_GEN_MAIN←PRIV_KEY, WRITE_ERR_ENCRYPT_SUB_BLOCK,
- $\label{lem:write_err_unknown_option} Write_err_file_alredy_exists, \ write_err_creating {\it Grading} {\it Grading}$

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• enum f_file_info_err_t {

F_FILE_INFO_ERR_OK =0, F_FILE_INFO_ERR_CANT_OPEN_INFO_FILE =7001, F_FILE_INFO_ER \leftarrow R_NANO_SEED_ENCRYPTED_FILE_NOT_FOUND, F_FILE_INFO_ERR_CANT_DELETE_NANO_IN \leftarrow FO FILE,

F_FILE_INFO_ERR_MALLOC, F_FILE_INFO_ERR_CANT_READ_NANO_SEED_ENCRYPTED_FILE, F_FILE_INFO_ERR_CANT_READ_INFO_FILE, F_FILE_INFO_INVALID_HEADER_FILE,

F_FILE_INFO_ERR_INVALID_SHA256_INFO_FILE, F_FILE_INFO_ERR_NANO_SEED_HASH_FAIL, F_FILE_INFO_ERR_NANO_INVALID_REPRESENTATIVE, F_FILE_INFO_ERR_NANO_INVALID_MA↔ X FEE VALUE.

F_FILE_INFO_ERR_OPEN_FOR_WRITE_INFO, F_FILE_INFO_ERR_EXISTING_FILE, F_FILE_INFO↔ _ERR_CANT_WRITE_FILE_INFO}

Functions

- struct f_block_transfer_t __attribute__ ((packed)) F_BLOCK_TRANSFER
- double to_multiplier (uint64 t, uint64 t)
- uint64 t from_multiplier (double, uint64 t)
- void f set dictionary path (const char *)
- char * f_get_dictionary_path (void)
- int f generate token (F TOKEN, void *, size t, const char *)
- int f_verify_token (F_TOKEN, void *, size t, const char *)
- int f cloud crypto wallet nano create seed (size t, char *, char *)
- int f generate nano seed (NANO SEED, uint32 t)
- int pk to wallet (char *, char *, NANO PUBLIC KEY EXTENDED)
- int f_seed_to_nano_wallet (NANO_PRIVATE_KEY, NANO_PUBLIC_KEY, NANO_SEED, uint32_t)
- char * f_nano_key_to_str (char *, unsigned char *)
- int f nano seed to bip39 (char *, size t, size t *, NANO SEED, char *)
- int f bip39 to nano seed (uint8 t *, char *, char *)
- int f parse nano seed and bip39 to JSON (char *, size t, size t *, void *, int, const char *)
- int f_read_seed (uint8_t *, const char *, void *, int, int)
- int f_nano_raw_to_string (char *, size_t *, size_t, void *, int)
- int f_nano_valid_nano_str_value (const char *)
- int valid nano wallet (const char *)
- int nano_base_32_2_hex (uint8_t *, char *)
- int f_nano_transaction_to_JSON (char *, size_t, size_t *, NANO_PRIVATE_KEY_EXTENDED, F_BL
 OCK TRANSFER *)
- int valid_raw_balance (const char *)
- int is_null_hash (uint8_t *)
- int is nano prefix (const char *, const char *)
- F_FILE_INFO_ERR f_get_nano_file_info (F_NANO_WALLET_INFO *)
- F_FILE_INFO_ERR f_set_nano_file_info (F_NANO_WALLET_INFO *, int)
- f nano err f nano value compare value (void *, void *, uint32 t *)
- f_nano_err f_nano_verify_nano_funds (void *, void *, void *, void *, uint32_t)
- f nano err f nano parse raw str to raw128 t (uint8 t *, const char *)
- f_nano_err f_nano_parse_real_str_to_raw128_t (uint8_t *, const char *)
- f nano err f nano add sub (void *, void *, void *, uint32 t)
- int f_nano_sign_block (F_BLOCK_TRANSFER *, F_BLOCK_TRANSFER *, NANO_PRIVATE_KEY_E ↔ XTENDED)
- f_write_seed_err f_write_seed (void *, int, uint8_t *, char *)
- f_nano_err f_nano_balance_to_str (char *, size_t, size_t *, f_uint128_t)
- int f_extract_seed_from_brainwallet (uint8_t *, char **, uint32_t, const char *, const char *)
- int f_verify_work (uint64 t *, const unsigned char *, uint64 t *, uint64 t)
- int **f_sign_data** (unsigned char * **signature**, void *out_public_key, uint32_t ouput_type, const unsigned char *message, size t msg_len, const unsigned char *private_key)
- int f_verify_signed_data (const unsigned char * signature, const unsigned char *message, size_
 t message_len, const void *public_key, uint32_t pk_type)
- int **f_nano_pow** (uint64_t *, unsigned char *, const uint64_t, int)

Variables

- uint8_t preamble [32]
- uint8_t account [32]
- uint8_t previous [32]
- uint8_t representative [32]
- f_uint128_t balance
- uint8_t link [32]
- uint8_t signature [64]
- uint8_t prefixes
- uint64_t work
- uint8_t sub_salt [32]
- uint8_t iv [16]
- uint8_t reserved [16]
- uint8_t hash_sk_unencrypted [32]
- uint8_t sk_encrypted [32]
- uint8_t nano_hdr [sizeof(NANO_WALLET_MAGIC)]
- uint32_t ver
- uint8_t description [F_DESC_SZ]
- uint8_t salt [32]
- F_ENCRYPTED_BLOCK seed_block
- uint8 t wallet prefix
- uint32_t last_used_wallet_number
- char wallet_representative [MAX_STR_NANO_CHAR]
- char max_fee [F_RAW_STR_MAX_SZ]
- uint8_t header [sizeof(F_NANO_WALLET_INFO_MAGIC)]
- uint16_t version
- char desc [F_NANO_DESC_SZ]
- uint8_t nanoseed_hash [32]
- uint8_t file_info_integrity [32]
- F_NANO_WALLET_INFO_BODY body

5.3.1 Detailed Description

This API Integrates Nano Cryptocurrency to low computational devices.

Definition in file f_nano_crypto_util.h.

5.3.2 Macro Definition Documentation

5.3.2.1 DEST XRB

#define DEST_XRB (uint8_t)0x01

Definition at line 433 of file f_nano_crypto_util.h.

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5.3.2.2 F_BRAIN_WALLET_BAD

```
#define F_BRAIN_WALLET_BAD (uint32_t)3
```

[bad].

Crack within one day

Definition at line 1105 of file f_nano_crypto_util.h.

5.3.2.3 F_BRAIN_WALLET_GOOD

```
#define F_BRAIN_WALLET_GOOD (uint32_t)8
```

[good].

Crack within one thousand year

Definition at line 1136 of file f_nano_crypto_util.h.

5.3.2.4 F_BRAIN_WALLET_MAYBE_GOOD

```
#define F_BRAIN_WALLET_MAYBE_GOOD (uint32_t)7
```

[maybe good for you].

Crack within one century

Definition at line 1129 of file f_nano_crypto_util.h.

5.3.2.5 F_BRAIN_WALLET_NICE

```
#define F_BRAIN_WALLET_NICE (uint32_t)10
```

[very nice].

Crack withing one hundred thousand year

Definition at line 1148 of file f_nano_crypto_util.h.

5.3.2.6 F_BRAIN_WALLET_PERFECT

```
#define F_BRAIN_WALLET_PERFECT (uint32_t)11
```

[Perfect!] 3.34x10⁵³ Years to crack

Definition at line 1154 of file f_nano_crypto_util.h.

5.3.2.7 F_BRAIN_WALLET_POOR

```
#define F_BRAIN_WALLET_POOR (uint32_t)1
```

[poor].

Crack within minutes

Definition at line 1093 of file f_nano_crypto_util.h.

5.3.2.8 F_BRAIN_WALLET_STILL_WEAK

```
#define F_BRAIN_WALLET_STILL_WEAK (uint32_t)6
```

[still weak].

Crack within one year

Definition at line 1123 of file f_nano_crypto_util.h.

5.3.2.9 F_BRAIN_WALLET_VERY_BAD

#define F_BRAIN_WALLET_VERY_BAD (uint32_t)2

[very bad].

Crack within one hour

Definition at line 1099 of file f_nano_crypto_util.h.

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```
5.3.2.10 F_BRAIN_WALLET_VERY_GOOD
#define F_BRAIN_WALLET_VERY_GOOD (uint32_t)9
[very good].
Crack within ten thousand year
Definition at line 1142 of file f_nano_crypto_util.h.
5.3.2.11 F_BRAIN_WALLET_VERY_POOR
#define F_BRAIN_WALLET_VERY_POOR (uint32_t)0
[very poor].
Crack within seconds or less
Definition at line 1087 of file f_nano_crypto_util.h.
5.3.2.12 F_BRAIN_WALLET_VERY_WEAK
#define F_BRAIN_WALLET_VERY_WEAK (uint32_t)4
[very weak].
Crack within one week
Definition at line 1111 of file f_nano_crypto_util.h.
5.3.2.13 F_BRAIN_WALLET_WEAK
```

#define F_BRAIN_WALLET_WEAK (uint32_t)5

Definition at line 1117 of file f_nano_crypto_util.h.

[weak].

Crack within one month

```
5.3.2.14 F_DEFAULT_THRESHOLD
```

#define F_DEFAULT_THRESHOLD (uint64_t) 0xffffffc000000000

Default Nano Proof of Work Threshold.

Definition at line 1257 of file f nano crypto util.h.

5.3.2.15 F_IS_SIGNATURE_RAW_HEX_STRING

#define F_IS_SIGNATURE_RAW_HEX_STRING (uint32_t)64

Signature is raw hex string flag.

See also

f_sign_data() (p. ??)

Definition at line 1244 of file f_nano_crypto_util.h.

5.3.2.16 F_MESSAGE_IS_HASH_STRING

#define F_MESSAGE_IS_HASH_STRING (uint32_t)128

Message is raw hex hash string.

See also

f_sign_data() (p. **??**)

Definition at line **1251** of file **f_nano_crypto_util.h**.

5.3.2.17 F_NANO_POW_MAX_THREAD

#define F_NANO_POW_MAX_THREAD (size_t)10

(desktop only) Number of threads for Proof of Work routines.

Default 10

Definition at line 136 of file f_nano_crypto_util.h.

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```
5.3.2.18 F_SIGNATURE_OUTPUT_NANO_PK
#define F_SIGNATURE_OUTPUT_NANO_PK (uint32_t)32
Public key is a NANO wallet encoded base32 string.
See also
     f_sign_data() (p. ??)
Definition at line 1237 of file f_nano_crypto_util.h.
5.3.2.19 F_SIGNATURE_OUTPUT_RAW_PK
#define F_SIGNATURE_OUTPUT_RAW_PK (uint32_t)4
Public key is raw data.
See also
     f_sign_data() (p. ??)
Definition at line 1216 of file f_nano_crypto_util.h.
5.3.2.20 F_SIGNATURE_OUTPUT_STRING_PK
#define F_SIGNATURE_OUTPUT_STRING_PK (uint32_t)8
Public key is hex ASCII encoded string.
See also
     f_sign_data() (p. ??)
Definition at line 1223 of file f_nano_crypto_util.h.
5.3.2.21 F_SIGNATURE_OUTPUT_XRB_PK
#define F_SIGNATURE_OUTPUT_XRB_PK (uint32_t)16
Public key is a XRB wallet encoded base32 string.
See also
```

f_sign_data() (p. ??)

Definition at line 1230 of file f_nano_crypto_util.h.

```
5.3.2.22 F_SIGNATURE_RAW
```

```
#define F_SIGNATURE_RAW (uint32_t)1
```

Signature is raw data.

See also

```
f_sign_data() (p. ??)
```

Definition at line 1202 of file f_nano_crypto_util.h.

5.3.2.23 F_SIGNATURE_STRING

```
#define F_SIGNATURE_STRING (uint32_t)2
```

Signature is hex ASCII encoded string.

See also

```
f_sign_data() (p. ??)
```

Definition at line 1209 of file f_nano_crypto_util.h.

```
5.3.2.24 F_VERIFY_SIG_ASCII_HEX
```

```
#define F_VERIFY_SIG_ASCII_HEX (uint32_t)4
```

Public key is a hex ASCII encoded string.

See also

```
f_verify_signed_data() (p. ??)
```

Definition at line 1309 of file f_nano_crypto_util.h.

```
5.3.2.25 F_VERIFY_SIG_NANO_WALLET
```

```
#define F_VERIFY_SIG_NANO_WALLET (uint32_t)1
```

Public key is a NANO wallet with XRB or NANO prefixes encoded base32 string.

See also

```
f_verify_signed_data() (p. ??)
```

Definition at line 1295 of file f_nano_crypto_util.h.

```
5.3.2.26 F_VERIFY_SIG_RAW_HEX
```

```
#define F_VERIFY_SIG_RAW_HEX (uint32_t)2
```

Public key raw 32 bytes data.

See also

```
f_verify_signed_data() (p. ??)
```

Definition at line 1302 of file f_nano_crypto_util.h.

```
5.3.2.27 MAX_STR_NANO_CHAR
```

```
#define MAX_STR_NANO_CHAR (size_t)70
```

Defines a max size of Nano char (70 bytes)

Definition at line 148 of file f_nano_crypto_util.h.

5.3.2.28 NANO_ENCRYPTED_SEED_FILE

```
#define NANO_ENCRYPTED_SEED_FILE "/spiffs/secure/nano.nse"
```

Path to non deterministic encrypted file with password.

File containing the SEED of the Nano wallets generated by TRNG (if available in your Hardware) or PRNG. Default name: "nano.nse"

Definition at line 190 of file f_nano_crypto_util.h.

5.3.2.29 NANO_FILE_WALLETS_INFO

```
#define NANO_FILE_WALLETS_INFO "/spiffs/secure/walletsinfo.i"
```

Custom information file path about Nano SEED wallet stored in "walletsinfo.i".

Definition at line 208 of file f nano crypto util.h.

```
5.3.2.30 NANO_PASSWD_MAX_LEN
```

#define NANO_PASSWD_MAX_LEN (size_t)80

Password max length.

Definition at line 196 of file f_nano_crypto_util.h.

5.3.2.31 NANO_PREFIX

#define NANO_PREFIX "nano_"

Nano prefix.

Definition at line 160 of file f_nano_crypto_util.h.

5.3.2.32 PUB_KEY_EXTENDED_MAX_LEN

#define PUB_KEY_EXTENDED_MAX_LEN (size_t)40

Max size of public key (extended)

Definition at line 154 of file f_nano_crypto_util.h.

5.3.2.33 REP_XRB

#define REP_XRB (uint8_t)0x4

Representative XRB flag.

Destination XRB flag.

Sender XRB flag.

5.3.2.34 SENDER_XRB

#define SENDER_XRB (uint8_t)0x02

Definition at line 427 of file f_nano_crypto_util.h.

```
5.3.2.35 STR_NANO_SZ
#define STR_NANO_SZ (size_t)66
String size of Nano encoded Base32 including NULL char.
Definition at line 202 of file f_nano_crypto_util.h.
5.3.2.36 XRB_PREFIX
#define XRB_PREFIX "xrb_"
XRB (old Raiblocks) prefix.
Definition at line 166 of file f_nano_crypto_util.h.
5.3.3 Typedef Documentation
5.3.3.1 F_FILE_INFO_ERR
 F_FILE_INFO_ERR
Typedef Error enumerator for info file functions.
5.3.3.2 f_nano_err
 f_nano_err
Error function enumerator.
See also
     f_nano_err_t (p. ??)
5.3.3.3 F_TOKEN
typedef uint8_t F_TOKEN[16]
```

Definition at line 214 of file f_nano_crypto_util.h.

```
5.3.3.4 f_uint128_t
f_uint128_t
128 bit big number of Nano balance
Definition at line 226 of file f_nano_crypto_util.h.
5.3.3.5 f_write_seed_err
typedef enum f_write_seed_err_t f_write_seed_err
5.3.3.6 NANO_PRIVATE_KEY
NANO_PRIVATE_KEY
Size of Nano Private Key.
Definition at line 236 of file f_nano_crypto_util.h.
5.3.3.7 NANO_PRIVATE_KEY_EXTENDED
NANO_PRIVATE_KEY_EXTENDED
Size of Nano Private Key extended.
Definition at line 242 of file f_nano_crypto_util.h.
5.3.3.8 NANO_PUBLIC_KEY
NANO_PUBLIC_KEY
Size of Nano Public Key.
```

Definition at line 248 of file f_nano_crypto_util.h.

5.3.3.9 NANO_PUBLIC_KEY_EXTENDED

NANO_PUBLIC_KEY_EXTENDED

Size of Public Key Extended.

Definition at line 254 of file f_nano_crypto_util.h.

5.3.3.10 NANO_SEED

NANO_SEED

Size of Nano SEED.

Definition at line 220 of file f_nano_crypto_util.h.

5.3.4 Enumeration Type Documentation

5.3.4.1 f_file_info_err_t

enum $f_file_info_err_t$

Enumerator

F_FILE_INFO_ERR_OK	SUCCESS.
F_FILE_INFO_ERR_CANT_OPEN_INFO_FILE	Can't open info file.
F_FILE_INFO_ERR_NANO_SEED_ENCRYPTED_FILE_NO	Encrypted file with Nano SEED not found.
T_FOUND	
F_FILE_INFO_ERR_CANT_DELETE_NANO_INFO_FILE	Can not delete Nano info file.
F_FILE_INFO_ERR_MALLOC	Fatal Error MALLOC.
F_FILE_INFO_ERR_CANT_READ_NANO_SEED_ENCRYP↔	Can not read encrypted Nano SEED in file.
TED_FILE	
F_FILE_INFO_ERR_CANT_READ_INFO_FILE	Can not read info file.
F_FILE_INFO_INVALID_HEADER_FILE	Invalid info file header.
F_FILE_INFO_ERR_INVALID_SHA256_INFO_FILE	Invalid SHA256 info file.
F_FILE_INFO_ERR_NANO_SEED_HASH_FAIL	Nano SEED hash failed.
F_FILE_INFO_ERR_NANO_INVALID_REPRESENTATIVE	Invalid representative.
F_FILE_INFO_ERR_NANO_INVALID_MAX_FEE_VALUE	Invalid max fee value.
F_FILE_INFO_ERR_OPEN_FOR_WRITE_INFO	Can not open info file for write.
F_FILE_INFO_ERR_EXISTING_FILE	Error File Exists.
F_FILE_INFO_ERR_CANT_WRITE_FILE_INFO	Can not write info file.

Definition at line 539 of file f_nano_crypto_util.h.

5.3.4.2 f_nano_err_t

enum **f_nano_err_t**

Enumerator

NANO_ERR_OK	SUCCESS.
NANO_ERR_CANT_PARSE_BN_STR	Can not parse string big number.
NANO_ERR_MALLOC	Fatal ERROR MALLOC.
NANO_ERR_CANT_PARSE_FACTOR	Can not parse big number factor.
NANO_ERR_MPI_MULT	Error multiplication MPI.
NANO_ERR_CANT_PARSE_TO_BLK_TRANSFER	Can not parse to block transfer.
NANO_ERR_EMPTY_STR	Error empty string.
NANO_ERR_CANT_PARSE_VALUE	Can not parse value.
NANO_ERR_PARSE_MPI_TO_STR	Can not parse MPI to string.
NANO_ERR_CANT_COMPLETE_NULL_CHAR	Can not complete NULL char.
NANO_ERR_CANT_PARSE_TO_MPI	Can not parse to MPI.
NANO_ERR_INSUFICIENT_FUNDS	Insuficient funds.
NANO_ERR_SUB_MPI	Error subtract MPI.
NANO_ERR_ADD_MPI	Error add MPI.
NANO_ERR_NO_SENSE_VALUE_TO_SEND_NEGATIVE	Does not make sense send negativative balance.
NANO_ERR_NO_SENSE_VALUE_TO_SEND_ZERO	Does not make sense send empty value.
NANO_ERR_NO_SENSE_BALANCE_NEGATIVE	Does not make sense negative balance.
NANO_ERR_VAL_A_INVALID_MODE	Invalid A mode value.
NANO_ERR_CANT_PARSE_TO_TEMP_UINT128_T	Can not parse temporary memory to uint_128_t.
NANO_ERR_VAL_B_INVALID_MODE	Invalid A mode value.
NANO_ERR_CANT_PARSE_RAW_A_TO_MPI	Can not parse raw A value to MPI.
NANO_ERR_CANT_PARSE_RAW_B_TO_MPI	Can not parse raw B value to MPI.
NANO_ERR_UNKNOWN_ADD_SUB_MODE	Unknown ADD/SUB mode.
NANO_ERR_INVALID_RES_OUTPUT	Invalid output result.

Definition at line 298 of file f_nano_crypto_util.h.

5.3.4.3 f_write_seed_err_t

enum **f_write_seed_err_t**

Enumerator

WRITE_ERR_OK	Error SUCCESS.
WRITE_ERR_NULL_PASSWORD	Error NULL password.
WRITE_ERR_EMPTY_STRING	Empty string.
WRITE_ERR_MALLOC	Error MALLOC.
WRITE_ERR_ENCRYPT_PRIV_KEY	Error encrypt private key.
WRITE_ERR_GEN_SUB_PRIV_KEY	Can not generate sub private key.
WRITE_ERR_GEN_MAIN_PRIV_KEY	Can not generate main private key.
WRITE_ERR_ENCRYPT_SUB_BLOCK	Can not encrypt sub block.

Enumerator

WRITE_ERR_UNKNOWN_OPTION	Unknown option.
WRITE_ERR_FILE_ALREDY_EXISTS	File already exists.
WRITE_ERR_CREATING_FILE	Can not create file.
WRITE_ERR_WRITING_FILE	Can not write file.

Definition at line 435 of file f_nano_crypto_util.h.

5.3.5 Function Documentation

char * str,

Parse Nano Bip39 encoded string to raw Nano SEED given a dictionary file.

Parameters

out	seed	Nano SEED
in	str	A encoded Bip39 string pointer
in	dictionary	A string pointer path to file

char * dictionary)

WARNING Sensive data. Do not share any SEED or Bip39 encoded string!

Return values

```
0 On Success, otherwise Error
```

See also

```
f_nano_seed_to_bip39() (p. ??)
```

5.3.5.3 f_cloud_crypto_wallet_nano_create_seed()

Generates a new SEED and saves it to an non deterministic encrypted file.

password is mandatory

Parameters

in	entropy	Entropy type. Entropy type are:
		F_ENTROPY_TYPE_PARANOIC F_ENTROPY_TYPE_EXCELENT F_ENTROPY_TYPE_GOOD F_ENTROPY_TYPE_NOT_ENOUGH F_ENTROPY_TYPE_NOT_RECOMENDED
in	file_name	The file and path to be stored in your file system directory. It can be <i>NULL</i> . If you parse a <i>NULL</i> value then file will be stored in <i>NANO_ENCRYPTED_SEED_FILE</i> variable file system pointer.
in	password	Password of the encrypted file. It can NOT be NULL or EMPTY

WARNING

f_cloud_crypto_wallet_nano_create_seed() (p. **??**) does not verify your password. It is recommended to use a strong password like symbols, capital letters and numbers to keep your SEED safe and avoid brute force attacks.

You can use <code>f_pass_must_have_at_least()</code> (p. ??) function to check passwords strength

Return values

```
0 On Success, otherwise Error
```

5.3.5.4 f_extract_seed_from_brainwallet()

Analyzes a text given a mode and if pass then the text in braiwallet is translated to a Nano SEED.

Parameters

out	seed	Output Nano SEED extracted from brainwallet
-----	------	---

Parameters

out	warning_msg	Warning message parsed to application. It can be NULL	
in	allow_mode	Allow <i>mode</i> . Funtion will return SUCCESS only if permitted mode set by user	
		Allow mode are:	
		 F_BRAIN_WALLET_VERY_POOR Crack within seconds or less 	
		 F_BRAIN_WALLET_POOR Crack within minutes 	
		 F_BRAIN_WALLET_VERY_BAD Crack within one hour 	
		 F_BRAIN_WALLET_BAD Crack within one day 	
		 F_BRAIN_WALLET_VERY_WEAK Crack within one week 	
		 F_BRAIN_WALLET_WEAK Crack within one month 	
		 F_BRAIN_WALLET_STILL_WEAK Crack within one year 	
		 F_BRAIN_WALLET_MAYBE_GOOD Crack within one century 	
		 F_BRAIN_WALLET_GOOD Crack within one thousand year 	
		 F_BRAIN_WALLET_VERY_GOOD Crack within ten thousand year 	
		F_BRAIN_WALLET_NICE Crack withing one hundred thousand year	
		• F_BRAIN_WALLET_PERFECT 3.34x10^53 Years to crack	
in	brainwallet	Brainwallet text to be parsed. It can be NOT NULL or null string	
in	salt	Salt of the Braiwallet. It can be NOT NULL or null string	

Return values

0 If success, otherwise erro	r.
------------------------------	----

See also

```
f_bip39_to_nano_seed() (p. ??)
```

5.3.5.5 f_generate_nano_seed()

Generates a new SEED and stores it to seed pointer.

Parameters

out	seed	SEED generated in system PRNG or TRNG

Parameters

in	entropy	Entropy type. Entropy type are:
		F_ENTROPY_TYPE_PARANOIC F_ENTROPY_TYPE_EXCELENT F_ENTROPY_TYPE_GOOD F_ENTROPY_TYPE_NOT_ENOUGH F_ENTROPY_TYPE_NOT_RECOMENDED

Return values

```
0 On Success, otherwise Error
```

5.3.5.6 f_generate_token()

Generates a non deterministic token given a message data and a password.

Parameters

out	signature	128 bit non deterministic token
in	data	Data to be signed in token
in	data_sz	Size of data
in	password	Password

Return values

```
0 On Success, otherwise Error
```

See also

```
f_verify_token() (p. ??)
```

5.3.5.7 f_get_dictionary_path()

```
\label{eq:char_state} \begin{array}{c} char \, * \, f\_get\_dictionary\_path \ ( \\ & void \ ) \end{array}
```

Get default dictionary path in myNanoEmbedded library.

Return values

Path	and name of the dictionary file
------	---------------------------------

See also

```
f_set_dictionary_path() (p. ??)
```

```
5.3.5.8 f_get_nano_file_info()
```

Opens default file walletsinfo.i (if exists) containing information $F_NANO_WALLET_INFO$ structure and parsing to pointer info if success.

Parameters

	out	info	Pointer to buffer to be parsed struct from \$PATH/walletsinfo.i file.	
--	-----	------	---	--

Return values

```
F_FILE_INFO_ERR_OK | If Success, otherwise F_FILE_INFO_ERR enum type error
```

See also

 $\textbf{F_FILE_INFO_ERR} \ (\textbf{p. ??}) \ enum \ type \ error \ for \ detailed \ error \ and \ \textbf{f_nano_wallet_info_t} \ (\textbf{p. ??}) \ for \ info \ type \ details$

5.3.5.9 f_nano_add_sub()

Add/Subtract two Nano balance values and stores value in res

Parameters

out	res	Result value res = valA + valB or res = valA - valB	
in	valA	nput balance A value	
in	valB	Input balance B value	

Parameters

in	mode	Mode type:
		• F_NANO_ADD_A_B valA + valB
		• F_NANO_SUB_A_B valA - valB
		 F_NANO_RES_RAW_128 Output is a raw data 128 bit big number result
		 F_NANO_RES_RAW_STRING Output is a 128 bit Big Integer string
		 F_NANO_RES_REAL_STRING Output is a Real string value
		 F_NANO_A_RAW_128 if balance is big number raw buffer type
		 F_NANO_A_RAW_STRING if balance is big number raw string type
		 F_NANO_A_REAL_STRING if balance is real number string type
		 F_NANO_B_RAW_128 if value_to_send is big number raw buffer type
		F_NANO_B_RAW_STRING if value_to_send is big number raw string type
		• F_NANO_B_REAL_STRING if value_to_send is real number string type

Return values

```
NANO_ERR_OK If Success, otherwise f_nano_err_t enum type error
```

See also

```
f_nano_err_t (p. ??) for f_nano_err (p. ??) enum error type
```

Converts a raw Nano balance to string raw balance.

Parameters

out	str	Output string pointer	
in	str_len	Size of string pointer memory	
out	out_len	Output length of converted value to string. If <i>out_len</i> is NULL then <i>str</i> returns converted value with NULL terminated string	
in	value	Raw Nano balance value	

Return values

```
0 If success, otherwise error.
```

See also

```
function f_nano_parse_raw_str_to_raw128_t() (p. ??) and return errors f_nano_err (p. ??)
```

5.3.5.11 f_nano_key_to_str()

Parse a raw binary public key to string.

Parameters

out out Pointer to outu		Pointer to outuput string
in	in	Pointer to raw public key

Returns

A pointer to output string

5.3.5.12 f_nano_parse_raw_str_to_raw128_t()

Parse a raw string balance to raw big number 128 bit.

Parameters

out	res	Binary raw balance
in	raw_str_value	Raw balance string

Return values

NANO_ERR_OK	If Success, otherwise f_nano_err_t enum type error
-------------	--

See also

```
f_nano_err_t (p. ??) for f_nano_err (p. ??) enum error type
```

```
5.3.5.13 f_nano_parse_real_str_to_raw128_t()
```

Parse a real string balance to raw big number 128 bit.

Parameters

out	res	Binary raw balance
in	real_str_value	Real balance string

Return values

```
NANO_ERR_OK If Success, otherwise f_nano_err_t enum type error
```

See also

```
f_nano_err_t (p. ??) for f_nano_err (p. ??) enum error type
```

5.3.5.14 f_nano_pow()

Calculates a Proof of Work given a hash, threshold and number of threads n_thr

Parameters

out	PoW_res	Output Proof of Work	
in	hash	put <i>hash</i>	
in	threshold	nput threshold	
in	n_thr	Number of threads. Default maximum value: 10. You can modify F_NANO_POW_MAX_THREAD in f_nano_crypto_util.h (p. ??)	

Mandatory: You need to enable attach a random function to your project using f_random_attach() (p. ??)

Return values

```
0 If success, otherwise error.
```

See also

```
f_verify_work() (p. ??)
```

5.3.5.15 f_nano_raw_to_string()

Converts Nano raw balance [string \mid f_uint128_t] to real string value.

Parameters

out	str	Output real string value	
out	olen	Size of output real string value. It can be NULL. If NULL output str will have a NULL char at	
		the end.	
in	str_sz	Size of str buffer	
in	raw	Raw balance.	
in	raw_type	Raw balance type:	
		 F_RAW_TO_STR_UINT128 for raw f_uint128_t balance F_RAW_TO_STR_STRING for raw char balance 	

Return values

```
0 On Success, otherwise Error
```

See also

```
f_nano_valid_nano_str_value() (p. ??)
```

5.3.5.16 f_nano_seed_to_bip39()

```
size_t * out_buf_len,
NANO_SEED seed,
char * dictionary_file )
```

Parse Nano SEED to Bip39 encoding given a dictionary file.

Parameters

out	buf	Output string containing encoded Bip39 SEED	
in	buf_sz	Size of memory of buf pointer	
out	out_buf_len	If out_buf_len is NOT NULL then out_buf_len returns the size of string encoded Bip39 and out with non NULL char. If out_buf_len is NULL then out has a string encoded Bip39 with a NULL char.	
in	seed	Nano SEED	
in	dictionary_file	Path to dictionary file	

WARNING Sensive data. Do not share any SEED or Bip39 encoded string!

Return values

```
0 On Success, otherwise Error
```

See also

```
f_bip39_to_nano_seed() (p. ??)
```

5.3.5.17 f_nano_sign_block()

Signs user_block and worker fee_block given a private key private_key

Parameters

in,out	user_block	User block to be signed with a private key private_key
in,out	fee_block	Fee block to be signed with a private key <i>private_key</i> . Can be NULL if worker does
		not require fee
in	private_key	Private key to sign block(s)

Return values

```
0 If Success, otherwise error
```

See also

```
f\_nano\_transaction\_to\_JSON()~(p.~\ref{p.}??)
```

```
5.3.5.18 f_nano_transaction_to_JSON()
```

Sign a block pointed in *block_transfer* with a given *private_key* and stores signed block to *block_transfer* and parse to JSON Nano RPC.

Parameters

out	str	A string pointer to store JSON Nano RPC
in	str_len	Size of buffer in str pointer
out	str_out	Size of JSON string. str_out can be NULL
in	private_key	Private key to sign the block block_transfer
in,out	block_transfer	Nano block containing raw data to be stored in Nano Blockchain

WARNING Sensive data. Do not share any PRIVATE KEY

Return values

```
0 On Success, otherwise Error
```

5.3.5.19 f_nano_valid_nano_str_value()

Check if a real string or raw string are valid Nano balance.

Parameters

in <i>str</i>	Value to be checked
---------------	---------------------

Return values

0 If valid, otherwise is invalid

See also

```
f_nano_raw_to_string() (p. ??)
```

```
5.3.5.20 f_nano_value_compare_value()
```

Comparare two Nano balance.

Parameters

in	valA	Nano balance value A
in	valB	Nano balance value B
in,out	mode_compare	Input mode and output result
		Input mode and output result Input mode: • F_NANO_A_RAW_128 if valA is big number raw buffer type • F_NANO_A_RAW_STRING if valA is big number raw string type • F_NANO_A_REAL_STRING if valA is real number string type • F_NANO_B_RAW_128 if valB is big number raw buffer type • F_NANO_B_RAW_STRING if valB is big number raw string type • F_NANO_B_REAL_STRING if valB is real number string type Output type: • F_NANO_COMPARE_EQ If valA is greater than valB
		 F_NANO_COMPARE_LT if valA is lesser than valB
		F NANO COMPARE LEQ if valA is lesser or equal than valB
		- 1_177110_001011 ATTL_LLQTI VAIA IS lessed of equal triall VAID
		 F_NANO_COMPARE_GT if valA is greater than valB
		 F_NANO_COMPARE_GEQ If valA is greater or equal than valB

Return values

```
NANO_ERR_OK | If Success, otherwise f_nano_err_t enum type error
```

See also

```
f_nano_err_t (p. ??) for f_nano_err (p. ??) enum error type
```

5.3.5.21 f_nano_verify_nano_funds()

Check if Nano balance has sufficient funds.

Parameters

in	balance	Nano balance
in	value_to_send	Value to send
in	fee	Fee value (it can be NULL)
in	mode	Value type mode
		 F_NANO_A_RAW_128 if balance is big number raw buffer type
		 F_NANO_A_RAW_STRING if balance is big number raw string type
		 F_NANO_A_REAL_STRING if balance is real number string type
		 F_NANO_B_RAW_128 if value_to_send is big number raw buffer type
		 F_NANO_B_RAW_STRING if value_to_send is big number raw string type
		 F_NANO_B_REAL_STRING if value_to_send is real number string type
		 F_NANO_C_RAW_128 if fee is big number raw buffer type (can be ommitted if fee is NULL)
		 F_NANO_C_RAW_STRING if fee is big number raw string type (can be ommitted if fee is NULL)
		 F_NANO_C_REAL_STRING if fee is real number string type (can be ommitted if fee is NULL)

Return values

```
NANO_ERR_OK | If Success, otherwise f_nano_err_t enum type error
```

See also

```
f_nano_err_t (p. ??) for f_nano_err (p. ??) enum error type
```

5.3.5.22 f_parse_nano_seed_and_bip39_to_JSON()

```
int source,
const char * password )
```

Parse Nano SEED and Bip39 to JSON given a encrypted data in memory or encrypted data in file or unencrypted seed in memory.

Parameters

out	dest	Destination JSON string pointer
in	dest_sz	Buffer size of <i>dest</i> pointer
out	olen	Size of the output JSON string. If NULL string JSON returns a NULL char at the end of string otherwise it will return the size of the string is stored into <i>olen</i> variable without NULL string in <i>dest</i>
in	source_data	Input data source (encrypted file encrypted data in memory unencrypted seed in memory)
in	source	 PARSE_JSON_READ_SEED_GENERIC: If seed are in memory pointed in source_data. Password is ignored. Can be NULL. READ_SEED_FROM_STREAM: Read encrypted data from stream pointed in source_data. Password is required. READ_SEED_FROM_FILE: Read encrypted data stored in a file where source_data is path to file. Password is required.
in	password	Required for READ_SEED_FROM_STREAM and READ_SEED_FROM_FILE sources

WARNING Sensive data. Do not share any SEED or Bip39 encoded string!

Return values

```
0 On Success, otherwise Error
```

See also

```
f_read_seed() (p. ??)
```

5.3.5.23 f_read_seed()

Extracts a Nano SEED from encrypted stream in memory or in a file.

Parameters

out	seed	Output Nano SEED
in	passwd	Password (always required)
in	source_data	Encrypted source data from memory or path pointed in source_data
in	force_read	If non zero value then forces reading from a corrupted file. This param is ignored when
		reading source_data from memory
in	source	Source data type:
		READ_SEED_FROM_STREAM: Read encrypted data from stream pointed in source_data. Password is required.
		 READ_SEED_FROM_FILE: Read encrypted data stored in a file where source_data is path to file. Password is required.

WARNING Sensive data. Do not share any SEED!

Return values

```
0 On Success, otherwise Error
```

See also

```
f_parse_nano_seed_and_bip39_to_JSON() (p. ??) f_write_seed() (p. ??)
```

Extracts one key pair from Nano SEED given a wallet number.

Parameters

out	private_key	Private key of the wallet_number from given seed
out	public_key	Public key of the wallet_number from given seed
in,out	seed	Nano SEED
in	wallet_number	Wallet number of key pair to be extracted from Nano SEED

WARNING 1:

- Seed must be read from memory
- Seed is destroyed when extracting public and private keys

WARNING 2:

• Never expose SEED and private key. This function destroys seed and any data after execution and finally parse public and private keys to output.

Return values

```
0 On Success, otherwise Error
```

5.3.5.25 f_set_dictionary_path()

Set default dictionary file and path to myNanoEmbedded library.

Parameters

in	path	Path to dictionary file
----	------	-------------------------

If $f_set_dictionary_path()$ (p. \ref{prop}) is not used in myNanoEmbedded library then default path stored in $BIP39_D \leftarrow ICTIONARY$ is used

See also

f get dictionary path() (p. ??)

```
5.3.5.26 f_set_nano_file_info()
```

Saves wallet information stored at buffer struct info to file walletsinfo.i

Parameters

in	info	Pointer to data to be saved at \$PATH/walletsinfo.i file.
in	overwrite_existing_file	If non zero then overwrites file \$PATH/walletsinfo.i

Return values

F_FILE_INFO_ERR_OK	If Success, otherwise F_FILE_INFO_ERR enum type error
--------------------	---

See also

 $\textbf{F_FILE_INFO_ERR} \ (\textbf{p. ??}) \ enum \ type \ error \ for \ detailed \ error \ and \ \textbf{f_nano_wallet_info_t} \ (\textbf{p. ??}) \ for \ info \ type \ details$

5.3.5.27 f_sign_data()

```
int f_sign_data (
          unsigned char * signature,
          void * out_public_key,
          uint32_t ouput_type,
          const unsigned char * message,
          size_t msg_len,
          const unsigned char * private_key )
```

Signs a message with a deterministic signature given a private key

Parameters

out	signature	Output signature
out	out_public_key	Output public key. It can be NULL
in	output_type	Output type of public key. Public key types are:
		 F_SIGNATURE_RAW Signature is raw 64 bytes long
		 F_SIGNATURE_STRING Singnature is hex ASCII encoded string
		 F_SIGNATURE_OUTPUT_RAW_PK Public key is raw 32 bytes data
		 F_SIGNATURE_OUTPUT_STRING_PK Public key is hes ASCII encoded string
		 F_SIGNATURE_OUTPUT_XRB_PK Public key is a XRB wallet encoded base32 string
		 F_SIGNATURE_OUTPUT_NANO_PK Public key is a NANO wallet encoded base32 string
in	message	Message to be signed with Elliptic Curve Ed25519 with blake2b hash
in	msg_len	Size of message to be signed
in	private_key	Private key to sign message

Return values

0	If success, otherwise error.

See also

f_verify_signed_data() (p. ??)

5.3.5.28 f_verify_signed_data()

Verifies if a signed message is valid.

Parameters

in	signature	Signature of the <i>message</i>
in	message	Message to be verified
in	message_len	Length of the message
in	public_key	Public key to verify signed message
in	pk_type	Type of the public key. Types are:
		 F_VERIFY_SIG_NANO_WALLET Public key is a NANO wallet with XRB or NANO prefixes encoded base32 string
		 F_VERIFY_SIG_RAW_HEX Public key is raw 32 bytes data
		F_VERIFY_SIG_ASCII_HEX Public key is a hex ASCII encoded string

Return value are

- Greater than zero if signature is VALID
- 0 (zero) if signature is INVALID
- · Negative if ERROR occurred

See also

```
f_sign_data() (p. ??)
```

5.3.5.29 f_verify_token()

Verifies if a token is valid given data and password.

Parameters

in	signature	128 bit non deterministic token
in	data	Data to be signed in token
in	data_sz	Size of data
in	password	Password

Return values

```
0 On if invalid; 1 if valid; less than zero if an error occurs
```

See also

```
f_generate_token() (p. ??)
```

5.3.5.30 f_verify_work()

Verifies if Proof of Work of a given hash is valid.

Parameters

out	result	Result of work. It can be NULL
in	hash	Input hash for verification
in	work	Work previously calculated to be checked
in	threshold	Input threshold

Return values

```
0 If is not valid or less than zero if error or greater than zero if is valid
```

See also

```
f_nano_pow() (p. ??)
```

```
5.3.5.31 f_write_seed()
```

```
int source,
uint8_t * seed,
char * passwd )
```

Writes a SEED into a ecrypted with password with non deterministic stream in memory or file.

Parameters

out	source_data	Memory pointer or file name	
in	source	Source of output data:	
		WRITE_SEED_TO_STREAM Output data is a pointer to memory to store encrypted Nano SEED data	
		WRITE_SEED_TO_FILE Output is a string filename to store encrypted Nano SEED data	
in	seed	Nano SEED to be stored in encrypted stream or file	
in	passwd	(Mandatory) It can not be null string or NULL. See <code>f_pass_must_have_at_least()</code> (p. ??) function to check passwords strength	

Return values

```
0 If Success, otherwise error
```

See also

```
f_read_seed() (p. ??)
```

5.3.5.32 from_multiplier()

Calculates a PoW given a multiplier and base difficulty.

Parameters

in	multiplier	Multiplier of the work
in	base_difficulty	Base difficulty Details here

See also

```
to_multiplier() (p. ??)
```

Return values

Calculated	value
Calculated	value

5.3.5.33 is_nano_prefix()

Checks prefix in nano_wallet

Parameters

in	nano_wallet	Base32 Nano wallet encoded string
in	prefix	Prefix type
		NANO_PREFIX for nano_
		XRB_PREFIX for xrb_

Return values

```
1 If prefix in nano_wallet, otherwise 0
```

5.3.5.34 is_null_hash()

Check if 32 bytes hash is filled with zeroes.

Parameters

in	hash	32 bytes binary hash

Return values

```
1 If zero filled buffer, otherwise 0
```

5.3.5.35 nano_base_32_2_hex()

Parse Nano Base32 wallet string to public key binary.

Parameters

out	res	Output raw binary public key
in	str_wallet	Valid Base32 encoded Nano string to be parsed

Return values

```
0 On Success, otherwise Error
```

See also

```
pk_to_wallet() (p. ??)
```

5.3.5.36 pk_to_wallet()

Parse a Nano public key to Base32 Nano wallet string.

Parameters

out	out	Output string containing the wallet
in	prefix	Nano prefix.
		NANO_PREFIX for nano_ XRB_PREFIX for xrb_
in,out	pubkey_extended	Public key to be parsed to string

WARNING: pubkey_extended is destroyed when parsing to Nano base32 encoding

Return values

```
0 On Success, otherwise Error
```

See also

```
nano_base_32_2_hex() (p. ??)
```

5.3.5.37 to_multiplier()

Calculates a relative difficulty compared PoW with another.

Parameters

in	dificulty	Work difficulty
in	base_difficulty	Base difficulty Details here

See also

```
from_multiplier() (p. ??)
```

Return values

Caiculated v	Calculated	value
--------------	------------	-------

5.3.5.38 valid_nano_wallet()

Check if a string containing a Base32 Nano wallet is valid.

Parameters

in	wallet	Base32 Nano wallet encoded string
----	--------	-----------------------------------

Return values

```
0 If valid wallet otherwise is invalid
```

5.3.5.39 valid_raw_balance()

Checks if a string buffer pointed in balance is a valid raw balance.

Parameters

in	balance	Pointer containing a string buffer
----	---------	------------------------------------

Return values

```
0 On Success, otherwise Error
```

5.3.6 Variable Documentation

```
5.3.6.1 account
```

```
uint8_t account[32]
```

Account in raw binary data.

Definition at line 258 of file f_nano_crypto_util.h.

5.3.6.2 balance

```
f_uint128_t balance
```

Big number 128 bit raw balance.

See also

Definition at line 266 of file f_nano_crypto_util.h.

5.3.6.3 body

```
F_NANO_WALLET_INFO_BODY body
```

Body of the file info.

Definition at line 266 of file f_nano_crypto_util.h.

5.3.6.4 desc

```
char desc[F_NANO_DESC_SZ]
```

Description.

Definition at line 260 of file f_nano_crypto_util.h.

5.3.6.5 description

```
uint8_t description[F_DESC_SZ]
```

File description.

Definition at line 260 of file f_nano_crypto_util.h.

5.3.6.6 file_info_integrity

```
uint8_t file_info_integrity[32]
```

File info integrity of the body block.

Definition at line 264 of file f_nano_crypto_util.h.

5.3.6.7 hash_sk_unencrypted

```
uint8_t hash_sk_unencrypted[32]
```

hash of Nano SEED when unencrypted

Definition at line 262 of file f_nano_crypto_util.h.

5.3.6.8 header

```
uint8_t header[sizeof(F_NANO_WALLET_INFO_MAGIC)]
```

Header magic.

Definition at line 256 of file f_nano_crypto_util.h.

```
5.3.6.9 iv
```

uint8_t iv

Initial sub vector.

Initial vector of first encryption layer.

Definition at line 258 of file f_nano_crypto_util.h.

5.3.6.10 last_used_wallet_number

```
uint32_t last_used_wallet_number
```

Last used wallet number.

Definition at line 258 of file f_nano_crypto_util.h.

5.3.6.11 link

```
uint8_t link[32]
```

link or destination account

Definition at line 268 of file f_nano_crypto_util.h.

5.3.6.12 max_fee

```
char max_fee[F_RAW_STR_MAX_SZ]
```

Custom preferred max fee of Proof of Work.

Definition at line 262 of file f_nano_crypto_util.h.

5.3.6.13 nano_hdr

```
uint8_t nano_hdr[sizeof(NANO_WALLET_MAGIC)]
```

Header of the file.

Definition at line 256 of file f_nano_crypto_util.h.

```
5.3.6.14 nanoseed_hash
uint8_t nanoseed_hash[32]
Nano SEED hash file.
Definition at line 262 of file f_nano_crypto_util.h.
5.3.6.15 preamble
uint8_t preamble[32]
Block preamble.
Definition at line 256 of file f_nano_crypto_util.h.
5.3.6.16 prefixes
uint8_t prefixes
Internal use for this API.
Definition at line 272 of file f_nano_crypto_util.h.
5.3.6.17 previous
uint8_t previous[32]
Previous block.
Definition at line 260 of file f_nano_crypto_util.h.
5.3.6.18 representative
uint8_t representative[32]
Representative for current account.
```

Definition at line 262 of file f_nano_crypto_util.h.

```
5.3.6.19 reserved
uint8_t reserved
Reserved (not used)
Reserved.
Definition at line 260 of file f_nano_crypto_util.h.
5.3.6.20 salt
uint8_t salt[32]
Salt of the first encryption layer.
Definition at line 262 of file f_nano_crypto_util.h.
5.3.6.21 seed_block
F_ENCRYPTED_BLOCK seed_block
Second encrypted block for Nano SEED.
Definition at line 266 of file f_nano_crypto_util.h.
5.3.6.22 signature
uint8_t signature[64]
Signature of the block.
Definition at line 270 of file f_nano_crypto_util.h.
5.3.6.23 sk_encrypted
uint8_t sk_encrypted[32]
Secret.
SEED encrypted (second layer)
```

Definition at line 264 of file f_nano_crypto_util.h.

```
5.3.6.24 sub_salt
uint8_t sub_salt[32]
Salt of the sub block to be stored.
Definition at line 256 of file f_nano_crypto_util.h.
5.3.6.25 ver
uint32_t ver
Version of the file.
Definition at line 258 of file f_nano_crypto_util.h.
5.3.6.26 version
uint16_t version
Version.
Definition at line 258 of file f_nano_crypto_util.h.
5.3.6.27 wallet_prefix
uint8_t wallet_prefix
Wallet prefix: 0 for NANO; 1 for XRB.
Definition at line 256 of file f_nano_crypto_util.h.
5.3.6.28 wallet_representative
char wallet_representative[ MAX_STR_NANO_CHAR]
Wallet representative.
```

Definition at line 260 of file f_nano_crypto_util.h.

5.3.6.29 work

```
uint64_t work
```

Internal use for this API.

Definition at line 274 of file f nano crypto util.h.

5.4 f_nano_crypto_util.h

```
00001 /*
00002
          AUTHOR: Fábio Pereira da Silva
00003
          YEAR: 2019-20
00004
          LICENSE: MIT
          EMAIL: fabioegel@gmail.com or fabioegel@protonmail.com
00006 */
00007
00008 #include <stdint.h>
00009 #include "f_util.h"
00010
00011 #ifndef F_DOC_SKIP
00012
00013 #ifdef F_XTENSA
00014
        #ifndef F_ESP32
00015
00016
         #define F_ESP32
00017
        #endif
00018
00019
        #include "esp_system.h"
00020
00021
       #endif
00022
00023
       #include "sodium/crypto_generichash.h"
       #include "sodium/crypto_sign.h"
00024
00025
       #include "sodium.h"
00026
00027
       #ifdef F_ESP32
00028
00029
        #include "sodium/private/curve25519_ref10.h"
00030
00031
00032
00033
        #include "sodium/private/ed25519_ref10.h"
00034
00035
        #define ge p3 ge25519 p3
00036
        #define sc_reduce sc25519_reduce
00037
        #define sc_muladd sc25519_muladd
00038
        #define ge_scalarmult_base ge25519_scalarmult_base
00039
        #define ge_p3_tobytes ge25519_p3_tobytes
00040
00041
       #endif
00042
00043 #endif
00044
00127 #ifdef __cplusplus
00128 extern "C" {
00129 #endif
00130
00131
00136 #define F_NANO_POW_MAX_THREAD (size_t)10
00137
00138 #ifndef F_DOC_SKIP
00139 #ifdef F_ESP32
00140
        #undef F_NANO_POW_MAX_THREAD
00141 #endif
00142 #endif
00143
00148 #define MAX_STR_NANO_CHAR (size_t)70 //5+56+8+1
00149
00154 #define PUB_KEY_EXTENDED_MAX_LEN (size_t)40
00155
00160 #define NANO_PREFIX "nano_"
00161
00166 #define XRB_PREFIX "xrb_"
00167
00168 #ifdef F_ESP32
00169
00174 #define BIP39_DICTIONARY "/spiffs/dictionary.dic"
```

```
00175 #else
00176
00177
       #ifndef F_DOC_SKIP
        #define BIP39_DICTIONARY_SAMPLE "../../dictionary.dic"
#define BIP39_DICTIONARY "dictionary.dic"
00178
00179
00180 #endif
00181
00182 #endif
00183
00190 #define NANO_ENCRYPTED_SEED_FILE "/spiffs/secure/nano.nse"
00191
00196 #define NANO PASSWD MAX LEN (size t)80
00197
00202 #define STR_NANO_SZ (size_t)66// 65+1 Null included
00203
00208 #define NANO_FILE_WALLETS_INFO "/spiffs/secure/walletsinfo.i"
00209
00214 typedef uint8_t F_TOKEN[16];
00220 typedef uint8_t NANO_SEED[crypto_sign_SEEDBYTES];
00221
00226 typedef uint8_t f_uint128_t[16];
00227
00228 #ifndef F DOC SKIP
00229 #define EXPORT_KEY_TO_CHAR_SZ (size_t)sizeof(NANO_SEED)+1
00230 #endif
00231
00236 typedef uint8_t NANO_PRIVATE_KEY[sizeof(NANO_SEED)];
00237
00242 typedef uint8_t NANO_PRIVATE_KEY_EXTENDED[crypto_sign_ed25519_SECRETKEYBYTES];
00243
00248 typedef uint8_t NANO_PUBLIC_KEY[crypto_sign_ed25519_PUBLICKEYBYTES];
00249
00254 typedef uint8_t NANO_PUBLIC_KEY_EXTENDED[PUB_KEY_EXTENDED_MAX_LEN];
00255
00264 typedef struct f_block_transfer_t {
         uint8_t preamble[32];
uint8_t account[32];
00266
00270
         uint8_t previous[32];
00272
         uint8_t representative[32];
00276
         f_uint128_t balance;
00278
         uint8_t link[32];
00280
         uint8 t signature[64];
00282
         uint8_t prefixes;
         uint64_t work;
00284
00285 } __attribute__((packed)) F_BLOCK_TRANSFER;
00286
00287 #ifndef F_DOC_SKIP
00288 #define F_BLOCK_TRANSFER_SIGNABLE_SZ
        (size_t) (sizeof(F_BLOCK_TRANSFER)-64-sizeof(uint64_t)-sizeof(uint8_t))
00289 #endif
00290
00298 typedef enum f_nano_err_t {
00300
         NANO_ERR_OK=0,
NANO_ERR_CANT_PARSE_BN_STR=5151,
00302
00304
         NANO_ERR_MALLOC,
         NANO_ERR_CANT_PARSE_FACTOR,
00306
00308
         NANO_ERR_MPI_MULT,
00310
         NANO_ERR_CANT_PARSE_TO_BLK_TRANSFER,
00312
         NANO_ERR_EMPTY_STR,
         NANO_ERR_CANT_PARSE_VALUE,
00314
00316
         NANO ERR PARSE MPI TO STR,
00318
         NANO_ERR_CANT_COMPLETE_NULL_CHAR,
00320
         NANO_ERR_CANT_PARSE_TO_MPI,
00322
         NANO_ERR_INSUFICIENT_FUNDS,
00324
         NANO_ERR_SUB_MPI,
00326
         NANO ERR ADD MPI,
         NANO_ERR_NO_SENSE_VALUE_TO_SEND_NEGATIVE,
00328
         NANO_ERR_NO_SENSE_VALUE_TO_SEND_ZERO,
00330
         NANO_ERR_NO_SENSE_BALANCE_NEGATIVE,
00332
00334
         NANO_ERR_VAL_A_INVALID_MODE,
00336
         NANO_ERR_CANT_PARSE_TO_TEMP_UINT128_T,
00338
         NANO_ERR_VAL_B_INVALID_MODE,
00340
         NANO_ERR_CANT_PARSE_RAW_A_TO_MPI,
00342
         NANO_ERR_CANT_PARSE_RAW_B_TO_MPI,
00344
         NANO_ERR_UNKNOWN_ADD_SUB_MODE,
00346
         NANO_ERR_INVALID_RES_OUTPUT
00347 } f_nano_err;
00348
00349 #ifndef F DOC SKIP
00350
00351
       #define READ_SEED_FROM_STREAM (int)1
00352
       #define READ_SEED_FROM_FILE (int)2
00353
       #define WRITE_SEED_TO_STREAM (int) 4
00354
       #define WRITE_SEED_TO_FILE (int)8
       #define PARSE JSON READ SEED GENERIC (int)16
00355
00356
       #define F STREAM DATA FILE VERSION (uint32 t)((1<<16)|0)
```

```
00357
00358 #endif
00359
00367 typedef struct f_nano_encrypted_wallet_t {
               uint8_t sub_salt[32];
uint8_t iv[16];
00369
00371
               uint8_t reserved[16];
00375
               uint8_t hash_sk_unencrypted[32];
00377
              uint8_t sk_encrypted[32];
00378 } __attribute__ ((packed)) F_ENCRYPTED_BLOCK;
00379
00380 #ifndef F DOC SKIP
00381
00382 static const uint8_t NANO_WALLET_MAGIC[] = {'_', 'n', 'a', 'n', 'o', 'w', 'a', 'l', 'l', 'e', 't', 'f',
          'i', 'l', 'e', '_'};
00383 #define F_NANO_FILE_DESC "NANO Seed Encrypted file/stream. Keep it safe and backup it. This file is
            protected by password. BUY BITCOIN and NANO !!!
00384 #define F_DESC_SZ (size_t) (160-sizeof(uint32_t))
00385
00386 #endif
00387
00395 typedef struct f_nano_crypto_wallet_t {
00397
               uint8_t nano_hdr[sizeof(NANO_WALLET_MAGIC)];
               uint32_t ver;
uint8_t description[F_DESC_SZ];
00399
00401
               uint8_t salt[32];
00405
               uint8_t iv[16];
00407
             F_ENCRYPTED_BLOCK seed_block;
00408 } __attribute__ ((packed)) F_NANO_CRYPTOWALLET;
00409
00410 #ifndef F DOC SKIP
00411
00412 _Static_assert((sizeof(F_NANO_CRYPTOWALLET)&0x1F)==0, "Error 1");
00413 _Static_assert((sizeof(F_ENCRYPTED_BLOCK)&0x1F)==0, "Error 2");
00414
00415 #endif
00416
00421 #define REP_XRB (uint8_t)0x4
00422
00427 #define SENDER_XRB (uint8_t)0x02
00428
00433 #define DEST XRB (uint8 t)0x01
00434
00435 typedef enum f_write_seed_err_t {
00437
               WRITE_ERR_OK=0,
00439
               WRITE_ERR_NULL_PASSWORD=7180,
00441
               WRITE_ERR_EMPTY_STRING,
00443
               WRITE ERR MALLOC,
               WRITE_ERR_ENCRYPT_PRIV_KEY,
00445
               WRITE_ERR_GEN_SUB_PRIV_KEY,
00447
00449
               WRITE_ERR_GEN_MAIN_PRIV_KEY,
00451
               WRITE_ERR_ENCRYPT_SUB_BLOCK,
00453
               WRITE_ERR_UNKNOWN_OPTION,
00455
               WRITE_ERR_FILE_ALREDY_EXISTS,
00457
               WRITE ERR CREATING FILE.
               WRITE_ERR_WRITING_FILE
00459
00460 } f_write_seed_err;
00461
00462 #ifndef F_DOC_SKIP
00463
00464 #define F RAW TO STR UINT128 (int)1
00465
            #define F_RAW_TO_STR_STRING (int)2
00466
            #define F_RAW_STR_MAX_SZ (size_t)41 // 39 + '\0' + '.' -> 39 = log10(2^128)
            #define F_MAX_STR_RAW_BALANCE_MAX (size_t)40 //39+'\0' #define F_NANO_EMPTY_BALANCE "0.0"
00467
00468
00469
00470 #endif
00471
00479 typedef struct f_nano_wallet_info_bdy_t {
00481    uint8_t wallet_prefix; // 0 for NANO; 1 for XRB
00483
               uint32_t last_used_wallet_number;
00485
               char wallet_representative[MAX_STR_NANO_CHAR];
00487
               char max_fee[F_RAW_STR_MAX_SZ];
00489
               uint8 t reserved[44]:
00490 } __attribute__((packed)) F_NANO_WALLET_INFO_BODY;
00491
00492 #ifndef F_DOC_SKIP
00493
             \_Static\_assert((sizeof(F\_NANO\_WALLET\_INFO\_BODY)\&0x1F) == 0, "Error F\_NANO\_WALLET\_INFO\_BODY is not bytering the property of 
00494
            aligned");
00495
00496 #define F_NANO_WALLET_INFO_DESC "Nano file descriptor used for fast custom access. BUY BITCOIN AND NANO."
            #define F_NANO_WALLET_INFO_VERSION (uint16_t)((1<<8)|1)</pre>
00497
            static const uint8_t F_NANO_WALLET_INFO_MAGIC[] = {'_', 'n', 'a', 'n', 'o', 'w', 'a', 'l', 'l', 'e', 't',
00498
          '_', 'n', 'f', 'o', '_'};
00499
00500 #define F_NANO_DESC_SZ (size_t)78
```

```
00501
00502 #endif
00503
00511 typedef struct f_nano_wallet_info_t {
00513
          uint8_t header[sizeof(F_NANO_WALLET_INFO_MAGIC)];
          uint16_t version;
00515
          char desc[F_NANO_DESC_SZ];
00519
          uint8_t nanoseed_hash[32];
00521
          uint8_t file_info_integrity[32];
00523
         F NANO WALLET INFO BODY body;
00524 } __attribute__((packed)) F_NANO_WALLET_INFO;
00525
00526 #ifndef F_DOC_SKIP
00527
00528 _Static_assert((sizeof(F_NANO_WALLET_INFO)&0x1F)==0, "Error F_NANO_WALLET_INFO is not byte aligned");
00529
00530 #endif
00531
00539 typedef enum f_file_info_err_t {
          F_FILE_INFO_ERR_OK=0,
00543
          F_FILE_INFO_ERR_CANT_OPEN_INFO_FILE=7001,
00545
          F_FILE_INFO_ERR_NANO_SEED_ENCRYPTED_FILE_NOT_FOUND,
00547
          F_FILE_INFO_ERR_CANT_DELETE_NANO_INFO_FILE,
00549
          F FILE INFO ERR MALLOC,
00551
          F_FILE_INFO_ERR_CANT_READ_NANO_SEED_ENCRYPTED_FILE,
          F_FILE_INFO_ERR_CANT_READ_INFO_FILE,
00553
00555
          F_FILE_INFO_INVALID_HEADER_FILE,
00557
          F_FILE_INFO_ERR_INVALID_SHA256_INFO_FILE,
00559
          F_FILE_INFO_ERR_NANO_SEED_HASH_FAIL,
          F_FILE_INFO_ERR_NANO_INVALID_MAX_FEE_VALUE,
F_FILE_INFO_ERR_NANO_INVALID_MAX_FEE_VALUE,
00561
00563
00565
          F_FILE_INFO_ERR_OPEN_FOR_WRITE_INFO,
00567
          F_FILE_INFO_ERR_EXISTING_FILE,
00569
          F_FILE_INFO_ERR_CANT_WRITE_FILE_INFO
00570 } F_FILE_INFO_ERR;
00571
00572 #ifndef F DOC SKIP
00574 #define F_NANO_ADD_A_B (uint32_t)(1<<0)
00575
        #define F_NANO_SUB_A_B (uint32_t) (1<<1)</pre>
00576  #define F_NANO_A_RAW_128 (uint32_t)(1<<2)
00577 #define F_NANO_A_RAW_STRING (uint32_t)(1<<3)
00578 #define F_NANO_A_REAL_STRING (uint32_t)(1<<4)
00579 #define F_NANO_B_RAW_128 (uint32_t)(1<<5)
        #define F_NANO_B_RAW_STRING (uint32_t) (1<<6)</pre>
00580
00581
        #define F_NANO_B_REAL_STRING (uint32_t) (1<<7)</pre>
00582
        #define F_NANO_RES_RAW_128 (uint32_t)(1<<8)</pre>
       #define F_NANO_RES_RAW_STRING (uint32_t) (1<<9)
#define F_NANO_RES_REAL_STRING (uint32_t) (1<<10)</pre>
00583
00584
       #define F_NANO_C_RAW_128 (uint32_t)(F_NANO_B_RAW_128<<16)
#define F_NANO_C_RAW_STRING (uint32_t)(F_NANO_B_RAW_STRING<<16)
00585
00587
        #define F_NANO_C_REAL_STRING (uint32_t) (F_NANO_B_REAL_STRING<<16)</pre>
00588
00589 #define F_NANO_COMPARE_EQ (uint32_t)(1<<16) //Equal
00590 #define F_NANO_COMPARE_LT (uint32_t)(1<<17) // Lesser than
00591 #define F_NANO_COMPARE_LEQ (F_NANO_COMPARE_LT|F_NANO_COMPARE_EQ) // Less or equal
        #define F_NANO_COMPARE_GT (uint32_t)(1<<18) // Greater</pre>
00593
        #define F_NANO_COMPARE_GEQ (F_NANO_COMPARE_GT|F_NANO_COMPARE_EQ) // Greater or equal
00594
        #define DEFAULT_MAX_FEE "0.001"
00595
00596 #endif
00597
00609 double to_multiplier(uint64_t, uint64_t);
00622 uint64_t from_multiplier(double, uint64_t);
00623
00633 void f_set_dictionary_path(const char *);
00634
00642 char *f_get_dictionary_path(void);
00656 int f_generate_token(F_TOKEN, void *, size_t, const char *);
00657
00670 int f_verify_token(F_TOKEN, void *, size_t, const char *);
00671
00694 int f_cloud_crypto_wallet_nano_create_seed(size_t, char *, char *);
00695
00708 int f_generate_nano_seed(NANO_SEED, uint32_t);
00709
00724 int pk_to_wallet(char *, char *, NANO_PUBLIC_KEY_EXTENDED);
00725
00743 int f seed to nano wallet (NANO PRIVATE KEY, NANO PUBLIC KEY, NANO SEED, uint32 t);
00754 char *f_nano_key_to_str(char *, unsigned char *);
00755
00774 int f_nano_seed_to_bip39(char *, size_t, size_t *, NANO_SEED, char *);
00775
00790 int f bip39 to nano seed(uint8 t *, char *, char *);
```

```
00791
00813 int f_parse_nano_seed_and_bip39_to_JSON(char *, size_t, size_t *, void *, int, const char *);
00814
00832 int f_read_seed(uint8_t \star, const char \star, void \star, int, int);
00833
00848 int f_nano_raw_to_string(char *, size_t *, size_t, void *, int);
00858 int f_nano_valid_nano_str_value(const char *);
00859
00867 int valid_nano_wallet(const char *);
00868
00878 int nano_base_32_2_hex(uint8_t *, char *);
00879
00894 int f_nano_transaction_to_JSON(char *, size_t, size_t *, NANO_PRIVATE_KEY_EXTENDED, F_BLOCK_TRANSFER *);
00895
00903 int valid_raw_balance(const char *);
00904
00912 int is_null_hash(uint8_t *);
00913
00925 int is_nano_prefix(const char *, const char *);
00926
00935 F_FILE_INFO_ERR f_get_nano_file_info(F_NANO_WALLET_INFO *);
00936
00946 F_FILE_INFO_ERR f_set_nano_file_info(F_NANO_WALLET_INFO \star, int);
00947
00971 f_nano_err f_nano_value_compare_value(void *, void *, uint32_t *);
00972
00993 f_nano_err f_nano_verify_nano_funds(void *, void *, void *, uint32_t);
00994
01004 f_nano_err f_nano_parse_raw_str_to_raw128_t (uint8_t *, const char *);
01005
01015 f_nano_err f_nano_parse_real_str_to_raw128_t (uint8_t *, const char *);
01016
01039 f_nano_err f_nano_add_sub(void *, void *, void *, uint32_t);
01040
01051 int f_nano_sign_block(F_BLOCK_TRANSFER *, F_BLOCK_TRANSFER *, NANO_PRIVATE_KEY_EXTENDED);
01052
01066 f_write_seed_err f_write_seed(void *, int, uint8_t *, char *);
01067
01080 f_nano_err f_nano_balance_to_str(char *, size_t, size_t *, f_uint128_t);
01081
01082
01087 #define F BRAIN WALLET VERY POOR (uint32 t)0
01088
01093 #define F_BRAIN_WALLET_POOR (uint32_t)1
01094
01099 #define F_BRAIN_WALLET_VERY_BAD (uint32_t)2
01100
01105 #define F BRAIN WALLET BAD (uint32 t)3
01106
01111 #define F_BRAIN_WALLET_VERY_WEAK (uint32_t)4
01112
01117 #define F_BRAIN_WALLET_WEAK (uint32_t)5
01118
01123 #define F_BRAIN_WALLET_STILL_WEAK (uint32_t)6
01124
01129 #define F_BRAIN_WALLET_MAYBE_GOOD (uint32_t)7
01130
01131
01136 #define F_BRAIN_WALLET_GOOD (uint32_t)8
01137
01142 #define F_BRAIN_WALLET_VERY_GOOD (uint32_t)9
01143
01148 #define F_BRAIN_WALLET_NICE (uint32_t)10
01149
01154 #define F_BRAIN_WALLET_PERFECT (uint32_t)11
01155
01182 int f_extract_seed_from_brainwallet(uint8_t *, char **, uint32_t, const char *, const char *);
01183
01195 int f_verify_work(uint64_t *, const unsigned char *, uint64_t *, uint64_t);
01196
01202 #define F_SIGNATURE_RAW (uint32_t)1
01203
01209 #define F_SIGNATURE_STRING (uint32_t)2
01210
01216 #define F_SIGNATURE_OUTPUT_RAW_PK (uint32_t)4
01217
01223 #define F_SIGNATURE_OUTPUT_STRING_PK (uint32_t)8
01224
01230 #define F SIGNATURE OUTPUT XRB PK (uint32 t)16
01231
01237 #define F_SIGNATURE_OUTPUT_NANO_PK (uint32_t)32
01238
01244 #define F_IS_SIGNATURE_RAW_HEX_STRING (uint32_t)64
01245
01251 #define F_MESSAGE_IS_HASH_STRING (uint32_t)128
01252
```

```
01257 #define F_DEFAULT_THRESHOLD (uint64_t) 0xffffffc000000000
01282 int f_sign_data(
      unsigned char *signature,
01283
01284
        void *out_public_key,
01285
       uint32_t ouput_type,
       const unsigned char *message,
01286
01287
        size_t msg_len,
01288
       const unsigned char *private_key);
01289
01295 #define F_VERIFY_SIG_NANO_WALLET (uint32_t)1
01296
01302 #define F_VERIFY_SIG_RAW_HEX (uint32_t)2
01303
01309 #define F_VERIFY_SIG_ASCII_HEX (uint32_t)4
01310
01331 int f_verify_signed_data( const unsigned char *signature, const unsigned char *message, size_t message_len,
      const void *public_key, uint32_t pk_type);
01332
01333 #ifndef F ESP32
01334
01347 int f_nano_pow(uint64_t *, unsigned char *, const uint64_t, int);
01348 #endif
01349
01350 #ifdef __cplusplus
01351 }
01352 #endif
01353
```

5.5 f_util.h File Reference

```
#include <stdint.h>
#include "mbedtls/sha256.h"
#include "mbedtls/aes.h"
```

Macros

- #define F ENTROPY TYPE PARANOIC (uint32 t)1477682819
- #define F ENTROPY TYPE EXCELENT (uint32 t)1476885281
- #define F_ENTROPY_TYPE_GOOD (uint32_t)1472531015
- #define F_ENTROPY_TYPE_NOT_ENOUGH (uint32_t)1471001808
- #define F_ENTROPY_TYPE_NOT_RECOMENDED (uint32_t)1470003345
- #define ENTROPY_BEGIN f_verify_system_entropy_begin();
- #define ENTROPY_END f_verify_system_entropy_finish();
- #define F_PASS_MUST_HAVE_AT_LEAST_NONE (int)0
- #define F_PASS_MUST_HAVE_AT_LEAST_ONE_NUMBER (int)1
- #define F_PASS_MUST_HAVE_AT_LEAST_ONE_SYMBOL (int)2
- #define F_PASS_MUST_HAVE_AT_LEAST_ONE_UPPER_CASE (int)4
- #define F PASS MUST HAVE AT LEAST ONE LOWER CASE (int)8
- #define F_PASS_IS_TOO_LONG (int)256
- #define F_PASS_IS_TOO_SHORT (int)512
- #define F_PASS_IS_OUT_OVF (int)1024
- #define F GET CH MODE NO ECHO (int)(1<<16)
- #define F_GET_CH_MODE_ANY_KEY (int)(1<<17)

Typedefs

typedef void(* rnd_fn) (void *, size_t)

Functions

```
int f_verify_system_entropy (uint32_t, void *, size_t, int)
• int f pass must have at least (char *, size t, size t, size t, int)
• int f_passwd_comp_safe (char *, char *, size_t, size_t, size_t)

    char * f get entropy name (uint32 t)

    uint32_t f_sel_to_entropy_level (int)

• int f_str_to_hex (uint8_t *, char *)

    void f random attach (rnd fn)

    void f_random (void *, size t)

• int get_console_passwd (char *, size_t)
• int f get char no block (int)
• int f_convert_to_long_int (unsigned long int *, char *, size_t)
• int f convert to unsigned int (unsigned int *, char *, size t)
• int f convert to long int0x (unsigned long int *, char *, size t)

    int f_convert_to_long_int0 (unsigned long int *, char *, size_t)

• int f_convert_to_long_int_std (unsigned long int *, char *, size_t)

    void * f is random attached ()

    void f random detach ()

• int f_convert_to_unsigned_int0x (unsigned int *val, char *value, size_t value_sz)
• int f_convert_to_unsigned_int0 (unsigned int *val, char *value, size_t value_sz)
• int f_convert_to_unsigned_int_std (unsigned int *val, char *value, size_t value_sz)
```

5.5.1 Detailed Description

This ABI is a utility for myNanoEmbedded library and sub routines are implemented here.

Definition in file f util.h.

5.5.2 Macro Definition Documentation

5.5.2.1 ENTROPY_BEGIN

```
#define ENTROPY_BEGIN f_verify_system_entropy_begin();
```

int f_convert_to_double (double *, const char *)
 uint32 t crc32 init (unsigned char *, size t, uint32 t)

Begins and prepares a entropy function.

See also

```
f_verify_system_entropy() (p. ??)
```

Definition at line 152 of file f_util.h.

```
5.5.2.2 ENTROPY_END
```

```
#define ENTROPY_END f_verify_system_entropy_finish();
```

Ends a entropy function.

See also

```
f_verify_system_entropy() (p. ??)
```

Definition at line 159 of file f_util.h.

5.5.2.3 F_ENTROPY_TYPE_EXCELENT

```
#define F_ENTROPY_TYPE_EXCELENT (uint32_t)1476885281
```

Type of the excelent entropy used for verifier.

Slow

Definition at line 124 of file f_util.h.

5.5.2.4 F_ENTROPY_TYPE_GOOD

```
#define F_ENTROPY_TYPE_GOOD (uint32_t)1472531015
```

Type of the good entropy used for verifier.

Not so slow

Definition at line 131 of file f_util.h.

5.5.2.5 F_ENTROPY_TYPE_NOT_ENOUGH

```
#define F_ENTROPY_TYPE_NOT_ENOUGH (uint32_t)1471001808
```

Type of the moderate entropy used for verifier.

Fast

Definition at line 138 of file f_util.h.

```
5.5.2.6 F_ENTROPY_TYPE_NOT_RECOMENDED
```

```
#define F_ENTROPY_TYPE_NOT_RECOMENDED (uint32_t)1470003345
```

Type of the not recommended entropy used for verifier.

Very fast

Definition at line 145 of file f_util.h.

5.5.2.7 F_ENTROPY_TYPE_PARANOIC

```
#define F_ENTROPY_TYPE_PARANOIC (uint32_t)1477682819
```

Type of the very excelent entropy used for verifier.

Very slow

Definition at line 117 of file f_util.h.

5.5.2.8 F_GET_CH_MODE_ANY_KEY

```
#define F_GET_CH_MODE_ANY_KEY (int) (1<<17)
```

See also

```
f_get_char_no_block() (p. ??)
```

Definition at line 334 of file f_util.h.

5.5.2.9 F_GET_CH_MODE_NO_ECHO

```
\verb|#define F_GET_CH_MODE_NO_ECHO (int) (1<<16)
```

See also

```
f_get_char_no_block() (p. ??)
```

Definition at line 328 of file f_util.h.

```
5.5.2.10 F_PASS_IS_OUT_OVF
```

#define F_PASS_IS_OUT_OVF (int)1024

Password is overflow and cannot be stored.

Definition at line 207 of file f_util.h.

5.5.2.11 F_PASS_IS_TOO_LONG

#define F_PASS_IS_TOO_LONG (int)256

Password is too long.

Definition at line 195 of file f_util.h.

5.5.2.12 F_PASS_IS_TOO_SHORT

#define F_PASS_IS_TOO_SHORT (int)512

Password is too short.

Definition at line 201 of file f_util.h.

5.5.2.13 F_PASS_MUST_HAVE_AT_LEAST_NONE

#define F_PASS_MUST_HAVE_AT_LEAST_NONE (int)0

Password does not need any criteria to pass.

Definition at line 165 of file f_util.h.

5.5.2.14 F_PASS_MUST_HAVE_AT_LEAST_ONE_LOWER_CASE

#define F_PASS_MUST_HAVE_AT_LEAST_ONE_LOWER_CASE (int)8

Password must have at least one lower case.

Definition at line 189 of file f_util.h.

5.5.2.15 F_PASS_MUST_HAVE_AT_LEAST_ONE_NUMBER

```
#define F_PASS_MUST_HAVE_AT_LEAST_ONE_NUMBER (int)1
```

Password must have at least one number.

Definition at line 171 of file f_util.h.

5.5.2.16 F_PASS_MUST_HAVE_AT_LEAST_ONE_SYMBOL

```
#define F_PASS_MUST_HAVE_AT_LEAST_ONE_SYMBOL (int)2
```

Password must have at least one symbol.

Definition at line 177 of file f_util.h.

5.5.2.17 F_PASS_MUST_HAVE_AT_LEAST_ONE_UPPER_CASE

```
#define F_PASS_MUST_HAVE_AT_LEAST_ONE_UPPER_CASE (int) 4
```

Password must have at least one upper case.

Definition at line 183 of file f_util.h.

5.5.3 Typedef Documentation

5.5.3.1 rnd_fn

rnd_fn

Pointer caller for random function.

Definition at line 293 of file f_util.h.

5.5.4 Function Documentation

5.5.4.1 crc32_init()

```
uint32_t crc32_init (
          unsigned char * p,
          size_t len,
          uint32_t crcinit )
```

Performs a CRC32 of a given data.

Parameters

in	р	Pointer of the data
in	len	Size of data in pointer p
in	crcinit	Init vector of the CRC32

Return values

CRC32	hash
-------	------

5.5.4.2 f_convert_to_double()

Convert any valid number im value and converts it to double val

Parameters

out	val	Value converted to double
in	value	Value in string to be converted

Return values

```
0 On Success, Otherwise error
```

5.5.4.3 f_convert_to_long_int()

```
int f_convert_to_long_int (
          unsigned long int * val,
          char * value,
          size_t value_sz )
```

Converts a string value to unsigned long int.

Parameters

out	val	Value stored in a unsigned long int variable
in	value	Input value to be parsed to unsigned long int
in	value_sz	Max size allowed in value string.

Return values

```
0 On Success, Otherwise error
```

See also

```
f_convert_to_unsigned_int() (p. ??)
```

```
5.5.4.4 f_convert_to_long_int0()
```

```
int f_convert_to_long_int0 (
          unsigned long int * val,
          char * value,
          size_t value_sz )
```

Converts a octal value in ASCII string to unsigned long int.

Parameters

out	val	Value stored in a unsigned long int variable
in	value	Input value to be parsed to unsigned long int
in	value_sz	Max size allowed in value string.

Return values

```
0 On Success, Otherwise error
```

See also

```
f_convert_to_long_int0x() (p. ??)
```

5.5.4.5 f_convert_to_long_int0x()

```
int f_convert_to_long_int0x (
          unsigned long int * val,
          char * value,
          size_t value_sz )
```

Converts a hex value in ASCII string to unsigned long int.

Parameters

out	val	Value stored in a unsigned long int variable
in	value	Input value to be parsed to unsigned long int
in	value_sz	Max size allowed in value string.

Return values

```
0 On Success, Otherwise error
```

See also

```
f_convert_to_long_int0() (p. ??)
```

```
5.5.4.6 f_convert_to_long_int_std()
```

Converts a actal/decimal/hexadecimal into ASCII string to unsigned long int.

Parameters

out	val	Value stored in a unsigned long int variable	
in	value	Input value to be parsed to unsigned long int	
		If a string contains only numbers, it will be parsed to unsigned long int decimal (for a tring to pring with 0 it will be passed to a state TV a 040 (a state)). 200 (decimal)	
		 If a string begins with 0 it will be parsed to octal EX.: 010(octal) = 08(decimal) 	
		• If a string contais 0x or 0X it will be parsed to hexadecimal. EX.: 0x10(hexadecimal) = 16 (decimal)	
in	value_sz	Max size allowed in value string.	

Return values

```
0 On Success, Otherwise error
```

See also

```
f_convert_to_long_int() (p. ??)
```

5.5.4.7 f_convert_to_unsigned_int()

Converts a string value to unsigned int.

Parameters

out	val	Value stored in a unsigned int variable
in	value	Input value to be parsed to unsigned int
in	value_sz	Max size allowed in value string.

Return values

```
0 On Success, Otherwise error
```

See also

```
f_convert_to_long_int() (p. ??)
```

5.5.4.8 f_convert_to_unsigned_int0()

Converts a octal value in ASCII string to unsigned int.

Parameters

out	val	Value stored in a unsigned int variable
in	value	Input value to be parsed to unsigned int
in	value_sz	Max size allowed in value string.

Return values

```
0 On Success, Otherwise error
```

See also

```
f_convert_to_unsigned_int0x() (p. ??)
```

5.5.4.9 f_convert_to_unsigned_int0x()

```
int f_convert_to_unsigned_int0x (
          unsigned int * val,
          char * value,
          size_t value_sz )
```

Converts a hex value in ASCII string to unsigned int.

Parameters

out	val	Value stored in a unsigned int variable
in	value	Input value to be parsed to unsigned int
in	value_sz	Max size allowed in value string.

Return values

```
0 On Success, Otherwise error
```

See also

```
f_convert_to_unsigned_int0() (p. ??)
```

5.5.4.10 f_convert_to_unsigned_int_std()

Converts a actal/decimal/hexadecimal into ASCII string to unsigned int.

Parameters

out	val	Value stored in a unsigned int variable	
in	value	Input value to be parsed to unsigned int	
		 If a string contains only numbers, it will be parsed to unsigned int decimal If a string begins with 0 it will be parsed to octal EX.: 010(octal) = 08(decimal) 	
		• If a string contais 0x or 0X it will be parsed to hexadecimal. EX.: 0x10(hexadecimal) = 16 (decimal)	
in	value_sz	Max size allowed in value string.	

Return values

```
0 On Success, Otherwise error
```

See also

```
f_convert_to_unsigned_int() (p. ??)
```

5.5.4.11 f_get_char_no_block()

Reads a char from console.

Waits a char and returns its value

Parameters

in	mode	Mode and/or character to be returned
		 F_GET_CH_MODE_NO_ECHO No echo is on the console string
		 F_GET_CH_MODE_ANY_KEY Returns any key pressed

Example:

```
key=f_get_char_no_block(F_GET_CH_MODE_NO_ECHO|'c'); // Waits 'c' char key and returns value 0x00000063
    without echo 'c' on the screen
```

Return values

```
key code: On Success, Negative value on error
```

5.5.4.12 f_get_entropy_name()

Returns a entropy name given a index/ASCII index or entropy value.

Parameters

in	val	Index/ASCII index or entropy value

Return values:

- NULL If no entropy index/ASCII/entropy found in val
- F_ENTROPY_TYPE_* name if found in index/ASCII or entropy value

5.5.4.13 f_is_random_attached()

```
void * f_{is}_{random} attached ( )
```

Verifies if system random function is attached in myNanoEmbedded API.

Return values

```
NULL if not attached, Otherwise returns the pointer of random number genarator function
```

See also

```
f_random_attach() (p. ??)
```

5.5.4.14 f_pass_must_have_at_least()

Checks if a given password has enought requirements to be parsed to a function.

Parameters

in	password	Password string	
in	n	Max buffer string permitted to store password including NULL char	
in	min	Minimum size allowed in password string	
in	max	Maximum size allowed in password	
in	must_have	Must have a type:	
		F_PASS_MUST_HAVE_AT_LEAST_NONE Not need any special characters or number	
		F_PASS_MUST_HAVE_AT_LEAST_ONE_NUMBER Must have at least one number	
		F_PASS_MUST_HAVE_AT_LEAST_ONE_SYMBOL Must have at least one symbol	
		F_PASS_MUST_HAVE_AT_LEAST_ONE_UPPER_CASE Must have at least one upper case	
		F_PASS_MUST_HAVE_AT_LEAST_ONE_LOWER_CASE Must have at least one lower case	

Return values:

• 0 (zero): If password is passed in the test

- F_PASS_IS_OUT_OVF: If password length exceeds n value
- F_PASS_IS_TOO_SHORT: If password length is less than min value
- F_PASS_IS_TOO_LONG: If password length is greater tham m value
- F_PASS_MUST_HAVE_AT_LEAST_ONE_UPPER_CASE: If password is required in must_have type upper case characters
- F_PASS_MUST_HAVE_AT_LEAST_ONE_LOWER_CASE: If password is required in must_have type lower case characters
- F_PASS_MUST_HAVE_AT_LEAST_ONE_SYMBOL: If password is required in must_have type to have symbol(s)
- F_PASS_MUST_HAVE_AT_LEAST_ONE_NUMBER: if password is required in must_have type to have number(s)

5.5.4.15 f_passwd_comp_safe()

Compares two passwords values with safe buffer.

Parameters

in	pass1	First password to compare with pass2
in	pass2	Second password to compare with pass1
in	n	Size of Maximum buffer of both pass1 and pass2
in	min	Minimun value of both pass1 and pass2
in	max	Maximum value of both pass1 and pass2

Return values

```
0 If pass1 is equal to pass2, otherwise value is less than 0 (zero) if password does not match
```

5.5.4.16 f_random()

Random function to be called to generate a *random* data with *random_sz*

Parameters

out	random	Random data to be parsed
in	random_sz	Size of random data to be filled

See also

```
f_random_attach() (p. ??)
```

```
5.5.4.17 f_random_attach()
```

```
void f_random_attach ( {\tt rnd\_fn} \ {\it fn} \ )
```

Attachs a function to be called by f_random() (p. ??)

Parameters

in	fn	A function to be called
----	----	-------------------------

See also

```
rnd_fn() (p. ??)
```

```
5.5.4.18 f_random_detach()
```

```
void f_{random_{detach}} ( )
```

Detaches system random numeber genarator from myNanoEmbedded API.

See also

```
f_random_attach() (p. ??)
```

```
5.5.4.19 f_sel_to_entropy_level()
```

Return a given entropy number given a number encoded ASCII or index number.

Parameters

in	sel	ASCII or index value
----	-----	----------------------

Return values:

- 0 (zero): If no entropy number found in sel
- F_ENTROPY_TYPE_PARANOIC
- F_ENTROPY_TYPE_EXCELENT
- F_ENTROPY_TYPE_GOOD
- F_ENTROPY_TYPE_NOT_ENOUGH
- F_ENTROPY_TYPE_NOT_RECOMENDED

5.5.4.20 f_str_to_hex()

Converts a str string buffer to raw hex_stream value stream.

Parameters

out	hex	Raw hex value
in	str	String buffer terminated with NULL char

Return values

```
0 On Success, otherwise Error
```

5.5.4.21 f_verify_system_entropy()

Take a random number generator function and returns random value only if randomized data have a desired entropy value.

Parameters

in	type	Entropy type. Entropy type values are:	
		 F_ENTROPY_TYPE_PARANOIC Highest level entropy recommended for generate a Nano SEED with a paranoic entropy. Very slow 	
		 F_ENTROPY_TYPE_EXCELENT Gives a very excellent entropy for generating Nano SEED. Slow 	
		 F_ENTROPY_TYPE_GOOD Good entropy type for generating Nano SEED. Normal. 	
		 F_ENTROPY_TYPE_NOT_ENOUGH Moderate entropy for generating Nano SEED. Usually fast to create a temporary Nano SEED. Fast 	
		 F_ENTROPY_TYPE_NOT_RECOMENDED Fast but not recommended for generating Nano SEED. 	
out	rand	Random data with a satisfied type of entropy	
in	rand_sz	Size of random data output	
in	turn_on_wdt	For ESP32, Arduino platform and other microcontrollers only. Turns on/off WATCH DOG (0: OFF, NON ZERO: ON). For Raspberry PI and Linux native is ommited.	

This implementation is based on topic in Definition 7.12 in MIT opencourseware (7.3 A Statistical Definition of Entropy - 2005)

Many thanks to Professor Z. S. Spakovszky for this amazing topic

Return values

```
0 On Success, otherwise Error
```

5.5.4.22 get_console_passwd()

Reads a password from console.

Parameters

out	pass	Password to be parsed to pointer
in	pass_sz	Size of buffer pass

Return values

0 On Success, otherwise Error

5.6 f util.h

```
00001 /*
             AUTHOR: Fábio Pereira da Silva
00003
             YEAR: 2019-20
00004
             LICENSE: MIT
00005
            EMAIL: fabioegel@gmail.com or fabioegel@protonmail.com
00006 */
00007
00013 #include <stdint.h>
00014 #include "mbedtls/sha256.h"
00015 #include "mbedtls/aes.h
00016
00017 #ifdef __cplusplus
00018 extern "C" {
00019 #endif
00020
00021 #ifndef F_DOC_SKIP
00022
00023 #define F_LOG_MAX 8*256
00024 #define LICENSE \
00025 "MIT License\n\n\
00026 Copyright (c) 2019 Fábio Pereira da Silva\n\n\
00027 Permission is hereby granted, free of charge, to any person obtaining a copy \ n
00028 of this software and associated documentation files (the \"Software\""), to deal\n
00029 in the Software without restriction, including without limitation the rights \ensuremath{\backslash} n\ensuremath{\backslash}
00030 to use, copy, modify, merge, publish, distribute, sublicense, and/or sell\n\ 00031 copies of the Software, and to permit persons to whom the Software is\n\ 00032 furnished to do so, subject to the following conditions:\n\n\
00033 The above copyright notice and this permission notice shall be included in all\n
00034 copies or substantial portions of the Software.\n\n\
00035 THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR\n\
00036 IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n\
00037 FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE \n \ 00038 AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER \n \
00039 LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, \backslash n \backslash n \backslash n 00040 out of or in connection with the software or the use or other dealings in the \backslash n \backslash n \backslash n
00041 SOFTWARE.\n\n\n"
00042
00043 #endif
00044
00045 #ifdef F ESP32
00046
00047 #define F_WDT_MAX_ENTROPY_TIME 2*120
00048 #define F_WDT_PANIC true
00049 #define F_WDT_MIN_TIME 20//4
00050
00051 #endif
00052
00070 int f_verify_system_entropy(uint32_t, void *, size_t, int);
00071
00098 int f_pass_must_have_at_least(char *, size_t, size_t, size_t, int);
00099
00100 #ifndef F_DOC_SKIP
00102 int f_verify_system_entropy_begin();
00103 void f_verify_system_entropy_finish();
00104 int f_file_exists(char *);
00105 int f_find_str(size_t *, char *, size_t, char *);
00106 int f_find_replace(char *, size_t *, size_t, char *, size_t, char *, char *);
00107 int f_is_integer(char *, size_t);
00108 int is_filled_with_value(uint8_t *, size_t, uint8_t);
00109
00110 #endif
00111
00112 //#define F_ENTROPY_TYPE_PARANOIC (uint32_t)1476682819
00117 #define F_ENTROPY_TYPE_PARANOIC (uint32_t)1477682819
00118
00119 //#define F_ENTROPY_TYPE_EXCELENT (uint32_t)1475885281
00124 #define F_ENTROPY_TYPE_EXCELENT (uint32_t)1476885281
00125
00126 //#define F ENTROPY TYPE GOOD (uint32 t)1471531015
00131 #define F_ENTROPY_TYPE_GOOD (uint32_t)1472531015
00132
00133 //#define F_ENTROPY_TYPE_NOT_ENOUGH (uint32_t)1470001808
00138 #define F_ENTROPY_TYPE_NOT_ENOUGH (uint32_t)1471001808
00139
00140 //#define F ENTROPY TYPE NOT RECOMENDED (uint32 t)1469703345
00145 #define F_ENTROPY_TYPE_NOT_RECOMENDED (uint32_t)1470003345
00146
00152 #define ENTROPY_BEGIN f_verify_system_entropy_begin();
00153
00159 #define ENTROPY_END f_verify_system_entropy_finish();
00160
00165 #define F_PASS_MUST_HAVE_AT_LEAST_NONE (int)0
00166
```

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```
00171 #define F_PASS_MUST_HAVE_AT_LEAST_ONE_NUMBER (int)1
00172
00177 #define F_PASS_MUST_HAVE_AT_LEAST_ONE_SYMBOL (int)2
00178
00183 #define F PASS MUST HAVE AT LEAST ONE UPPER CASE (int) 4
00184
00189 #define F_PASS_MUST_HAVE_AT_LEAST_ONE_LOWER_CASE (int)8
00190
00195 #define F_PASS_IS_TOO_LONG (int)256
00196
00201 #define F_PASS_IS_TOO_SHORT (int) 512
00202
00207 #define F_PASS_IS_OUT_OVF (int)1024//768
00208
00209 #ifndef F_DOC_SKIP
00210
       #define F_PBKDF2 ITER SZ 2*4096
00211
00212
00213 typedef enum f_pbkdf2_err_t {
          F_PBKDF2_RESULT_OK=0,
00214
00215
          F_PBKDF2_ERR_CTX=95,
00216
          F_PBKDF2_ERR_PKCS5,
00217
          F_PBKDF2_ERR_INFO_SHA
00218 } f_pbkdf2_err;
00219
00220 typedef enum f_aes_err {
00221
          F_AES_RESULT_OK=0,
00222
          F_AES_ERR_ENCKEY=30,
00223
          F AES ERR DECKEY,
          F_AES_ERR_MALLOC
00224
00225
          F_AES_UNKNOW_DIRECTION,
00226
          F_ERR_ENC_DECRYPT_FAILED
00227 } f_aes_err;
00228
00229 char *fhex2strv2(char *, const void *, size_t, int);
00230 uint8_t *f_sha256_digest(uint8_t *, size_t);
00231 f_pbkdf2_err f_pbkdf2_hmac(unsigned char *, size_t, unsigned char *, size_t, uint8_t *);
00232 f_aes_err f_aes256cipher(uint8_t *, uint8_t *, void *, size_t, void *, int);
00233
00234 #endif
00235
00247 int f_passwd_comp_safe(char \star, char \star, size_t, size_t, size_t);
00248
00259 char *f_get_entropy_name(uint32_t);
00260
00275 uint32_t f_sel_to_entropy_level(int);
00276
00285 int f_str_to_hex(uint8_t \star, char \star);
00286
00287 #ifndef F_ESP32
00288
00293 typedef void (*rnd_fn)(void *, size_t);
00294
00302 void f_random_attach(rnd_fn);
00303
00312 void f_random(void *, size_t);
00322 int get_console_passwd(char *, size_t);
00323
00328 \#define F_GET_CH_MODE_NO_ECHO (int)(1<<16)
00329
00334 #define F GET CH MODE ANY KEY (int) (1<<17)
00335
00351 int f_get_char_no_block(int);
00352
00353 #endif
00354
00365 int f_convert_to_long_int(unsigned long int *, char *, size_t);
00366
00367
00378 int f_convert_to_unsigned_int(unsigned int *, char *, size_t);
00379
00390 int f_convert_to_long_int0x(unsigned long int *, char *, size_t);
00391
00402 int f_convert_to_long_int0(unsigned long int *, char *, size_t);
00403
00417 int f_convert_to_long_int_std(unsigned long int *, char *, size_t);
00418
00426 void *f_is_random_attached();
00427
00434 void f random detach();
00435
00446 int f_convert_to_unsigned_int0x(unsigned int *val, char *value, size_t value_sz);
00447
00458 int f_convert_to_unsigned_int0(unsigned int *val, char *value, size_t value_sz);
00459
00473 int f convert to unsigned int std(unsigned int *val, char *value, size t value sz);
```

```
00474
00484 int f_convert_to_double(double *, const char *);
00485
00496 uint32_t crc32_init(unsigned char *, size_t, uint32_t);
00497
00498 #ifdef __cplusplus
00499 }
00500 #endif
```

5.7 sodium.h File Reference

```
#include "sodium/version.h"
#include "sodium/core.h"
#include "sodium/crypto_aead_aes256gcm.h"
#include "sodium/crypto_aead_chacha20poly1305.h"
#include "sodium/crypto_aead_xchacha20poly1305.h"
#include "sodium/crypto_auth.h"
#include "sodium/crypto_auth_hmacsha256.h"
#include "sodium/crypto_auth_hmacsha512.h"
#include "sodium/crypto_auth_hmacsha512256.h"
#include "sodium/crypto_box.h"
#include "sodium/crypto_box_curve25519xsalsa20poly1305.h"
#include "sodium/crypto_core_hsalsa20.h"
#include "sodium/crypto_core_hchacha20.h"
#include "sodium/crypto_core_salsa20.h"
#include "sodium/crypto_core_salsa2012.h"
#include "sodium/crypto_core_salsa208.h"
#include "sodium/crypto_generichash.h"
#include "sodium/crypto_generichash_blake2b.h"
#include "sodium/crypto_hash.h"
#include "sodium/crypto_hash_sha256.h"
#include "sodium/crypto hash sha512.h"
#include "sodium/crypto_kdf.h"
#include "sodium/crypto_kdf_blake2b.h"
#include "sodium/crypto_kx.h"
#include "sodium/crypto_onetimeauth.h"
#include "sodium/crypto_onetimeauth_poly1305.h"
#include "sodium/crypto_pwhash.h"
#include "sodium/crypto_pwhash_argon2i.h"
#include "sodium/crypto_scalarmult.h"
#include "sodium/crypto_scalarmult_curve25519.h"
#include "sodium/crypto_secretbox.h"
#include "sodium/crypto_secretbox_xsalsa20poly1305.h"
#include "sodium/crypto_secretstream_xchacha20poly1305.h"
#include "sodium/crypto_shorthash.h"
#include "sodium/crypto_shorthash_siphash24.h"
#include "sodium/crypto_sign.h"
#include "sodium/crypto_sign_ed25519.h"
#include "sodium/crypto_stream.h"
#include "sodium/crypto_stream_chacha20.h"
#include "sodium/crypto stream salsa20.h"
#include "sodium/crypto stream xsalsa20.h"
#include "sodium/crypto_verify_16.h"
#include "sodium/crypto_verify_32.h"
#include "sodium/crypto_verify_64.h"
#include "sodium/randombytes.h"
#include "sodium/randombytes_salsa20_random.h"
#include "sodium/randombytes_sysrandom.h"
```

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```
#include "sodium/runtime.h"
#include "sodium/utils.h"
#include "sodium/crypto_box_curve25519xchacha20poly1305.h"
#include "sodium/crypto_core_ed25519.h"
#include "sodium/crypto_scalarmult_ed25519.h"
#include "sodium/crypto_secretbox_xchacha20poly1305.h"
#include "sodium/crypto_pwhash_scryptsalsa208sha256.h"
#include "sodium/crypto_stream_salsa2012.h"
#include "sodium/crypto_stream_salsa208.h"
#include "sodium/crypto_stream_xchacha20.h"
```

5.7.1 Detailed Description

This header file is an implementation of Libsodium library.

Definition in file sodium.h.

5.8 sodium.h

```
00001
00005 #ifndef sodium_H
00006 #define sodium_H
00007
00008 #include "sodium/version.h"
00009
00010 #include "sodium/core.h"
00011 #include "sodium/crypto_aead_aes256gcm.h"
00012 #include "sodium/crypto_aead_chacha20poly1305.h"
00013 #include "sodium/crypto_aead_xchacha20poly1305.h"
00014 #include "sodium/crypto_auth.h"
00015 #include "sodium/crypto_auth_hmacsha256.h"
00016 #include "sodium/crypto_auth_hmacsha512.h"
00017 #include "sodium/crypto_auth_hmacsha512256.h"
00018 #include "sodium/crypto_box.h"
00019 #include "sodium/crypto_box_curve25519xsalsa20poly1305.h"
00020 #include "sodium/crypto_core_hsalsa20.h"
00021 #include "sodium/crypto_core_hchacha20.h"
00022 #include "sodium/crypto_core_salsa20.h"
00023 #include "sodium/crypto_core_salsa2012.h"
00024 #include "sodium/crypto_core_salsa208.h"
00025 #include "sodium/crypto_generichash.h"
00026 #include "sodium/crypto_generichash_blake2b.h"
00027 #include "sodium/crypto_hash.h"
00028 #include "sodium/crypto_hash_sha256.h"
00029 #include "sodium/crypto_hash_sha512.h"
00030 #include "sodium/crypto_kdf.h"
00031 #include "sodium/crypto_kdf_blake2b.h"
00032 #include "sodium/crypto_kx.h"
00033 #include "sodium/crypto_onetimeauth.h"
00034 #include "sodium/crypto_onetimeauth_poly1305.h"
00035 #include "sodium/crypto_pwhash.h"
00036 #include "sodium/crypto_pwhash_argon2i.h"
00037 #include "sodium/crypto_scalarmult.h"
00038 #include "sodium/crypto_scalarmult_curve25519.h"
00039 #include "sodium/crypto_secretbox.h"
00040 #include "sodium/crypto_secretbox_xsalsa20poly1305.h"
00041 #include "sodium/crypto_secretstream_xchacha20poly1305.h"
00042 #include "sodium/crypto_shorthash.h"
00043 #include "sodium/crypto_shorthash_siphash24.h"
00044 #include "sodium/crypto_sign.h"
00045 #include "sodium/crypto_sign_ed25519.h"
00046 #include "sodium/crypto_stream.h"
00047 #include "sodium/crypto_stream_chacha20.h"
00048 #include "sodium/crypto_stream_salsa20.h
00049 #include "sodium/crypto_stream_xsalsa20.h"
00050 #include "sodium/crypto_verify_16.h"
00051 #include "sodium/crypto_verify_32.h"
00052 #include "sodium/crypto_verify_64.h"
00053 #include "sodium/randombytes.h"
00054 #ifdef __native_client_
```

```
00055 # include "sodium/randombytes_nativeclient.h"
00056 #endif
00057 #include "sodium/randombytes_salsa20_random.h"
00058 #include "sodium/randombytes_sysrandom.h"
00059 #include "sodium/runtime.h"
00060 #include "sodium/utils.h"
00061
00062 #ifndef SODIUM_LIBRARY_MINIMAL
00063 # include "sodium/crypto_box_curve25519xchacha20poly1305.h"
00064 # include "sodium/crypto_core_ed25519.h"
00065 # include "sodium/crypto_scalarmult_ed25519.h"
00066 # include "sodium/crypto_secretbox_xchacha20poly1305.h"
00067 # include "sodium/crypto_pwhash_scryptsalsa208sha256.h"
00068 # include "sodium/crypto_stream_salsa2012.h"
00069 # include "sodium/crypto_stream_salsa208.h"
00070 # include "sodium/crypto_stream_xchacha20.h"
00071 #endif
00072
00073 #endif
```

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