

COLLABORATORS			
	TITLE : Yubico Universal 2nd F	actor C Library	
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY		April 10, 2015	

REVISION HISTORY					
NUMBER DATE DESCRIPTION NAME					

# **Contents**

1	Yubico Universal 2nd Factor C Library	1
	1.1 u2f-host	 1
	1.2 u2f-host-types	 6
	1.3 u2f-host-version	 8
2	Index	10

# **Chapter 1**

# Yubico Universal 2nd Factor C Library

This is a C library that implements the host-side of the U2F protocol. More precisely, it provides an API for applications that wishes to talk to a U2F device and perform the U2F Register and U2F Authenticate operations.

## 1.1 u2f-host

u2f-host —

#### **Functions**

u2fh_rc	u2fh_global_init ()
void	u2fh_global_done ()
const char *	u2fh_strerror ()
const char *	u2fh_strerror_name ()
u2fh_rc	u2fh_devs_init ()
u2fh_rc	u2fh_devs_discover ()
void	u2fh_devs_done ()
u2fh_rc	u2fh_register ()
u2fh_rc	u2fh_authenticate ()
u2fh_rc	u2fh_sendrecv()
u2fh_rc	u2fh_get_device_description ()
int	u2fh_is_alive ()

## **Object Hierarchy**

## **Description**

#### **Functions**

#### u2fh\_global\_init()

```
u2fh_rc
u2fh_global_init (u2fh_initflags flags);
```

Initialize the library. This function is not guaranteed to be thread safe and must be invoked on application startup.

#### **Parameters**

```
flags initialization flags, ORed u2fh_initflags.
```

#### Returns

On success U2FH\_OK (integer 0) is returned, and on errors an u2fh\_rc error code.

#### u2fh\_global\_done()

```
void
u2fh_global_done (void);
```

Release all resources from the library. Call this function when no further use of the library is needed.

#### u2fh\_strerror ()

```
const char~*
u2fh_strerror (int err);
```

Convert return code to human readable string explanation of the reason for the particular error code.

This string can be used to output a diagnostic message to the user.

This function is one of few in the library that can be used without a successful call to u2fh\_global\_init().

#### **Parameters**

err error code

#### Returns

Returns a pointer to a statically allocated string containing an explanation of the error code err.

#### u2fh\_strerror\_name ()

```
const char~*
u2fh_strerror_name (int err);
```

Convert return code to human readable string representing the error code symbol itself. For example, u2fh\_strerror\_name(U2FH\_OK) returns the string "U2FH\_OK".

This string can be used to output a diagnostic message to the user.

This function is one of few in the library that can be used without a successful call to u2fh\_global\_init().

#### **Parameters**

err error code

#### Returns

Returns a pointer to a statically allocated string containing a string version of the error code err, or NULL if the error code is not known.

## u2fh\_devs\_init ()

```
u2fh_rc
u2fh_devs_init (u2fh_devs **devs);
```

Initialize device handle.

#### **Parameters**

dava	pointer to u2fh_devs type to
devs	initialize.

#### Returns

On success U2FH\_OK (integer 0) is returned, on memory allocation errors U2FH\_MEMORY\_ERROR is returned, or another u2fh\_rc error code is returned.

#### u2fh\_devs\_discover ()

Discover and open new devices. This function can safely be called several times and will free resources associated with unplugged devices and open new.

#### **Parameters**

devs	device handle, from	
devs	u2fh_devs_init().	
	will on return be set to the	
	maximum index, may be	
mar indar	NULL; if there is 1 device	
max_index	this will be 0, if there are 2	
	devices this will be 1, and	
	so on.	

#### Returns

On success, U2FH\_OK (integer 0) is returned, when no U2F device could be found U2FH\_NO\_U2F\_DEVICE is returned, or another u2fh\_rc error code.

#### u2fh\_devs\_done()

```
void
u2fh_devs_done (u2fh_devs *devs);
```

Release all resources associated with devs. This function must be called when you are finished with a device handle.

#### **Parameters**

```
devis device handle, from u2fh_devs_init().
```

#### u2fh\_register ()

Perform the U2F Register operation.

#### **Parameters**

	a device set handle, from	
devs	u2fh_devs_init() and	
	u2fh_devs_discover().	
challenge	string with JSON data	
Chanenge	containing the challenge.	
origin	U2F origin URL.	
rachanca	pointer to output string with	
response	JSON data.	
flags	set of ORed u2fh_cmdflags	
nags	values.	

#### Returns

On success U2FH\_OK (integer 0) is returned, and on errors an u2fh\_rc error code.

## u2fh\_authenticate ()

Perform the U2F Authenticate operation.

#### **Parameters**

	a device handle, from	
devs	u2fh_devs_init() and	
	u2fh_devs_discover().	
challenge	string with JSON data	
Chanenge	containing the challenge.	
origin	U2F origin URL.	
racnonca	pointer to output string with	
response	JSON data.	

flage	set of ORed u2fh_cmdflags	
flags	values.	

#### **Returns**

On success U2FH\_OK (integer 0) is returned, and on errors an u2fh\_rc error code.

## u2fh\_sendrecv ()

Send a command with data to the device at index.

#### **Parameters**

devs	device handle, from	
devs	u2fh_devs_init().	
index	index of device	
cmd	command to run	
send	buffer of data to send	
sendlen	length of data to send	
recv	buffer of data to receive	
recvlen	length of data to receive	

#### Returns

U2FH\_OK on success, another u2fh\_rc error code otherwise.

## u2fh\_get\_device\_description ()

Get the device description of the device at index. Stores the string in out.

#### **Parameters**

devs	device_handle, from	
devs	u2fh_devs_init().	
index	index of device	
out	buffer for storing device	
out	description	

len maximum amount of data to store in out. Will be updated.

## Returns

U2FH\_OK on success.

## u2fh\_is\_alive ()

Get the liveliness of the device index.

#### **Parameters**

devs	device_handle, from u2fh_devs_init().	
index	index of device	

## Returns

1 if the device is considered alive, 0 otherwise.

## **Types and Values**

## 1.2 u2f-host-types

u2f-host-types —

## **Types and Values**

enum	u2fh_rc
enum	u2fh_initflags
enum	u2fh_cmdflags
typedef	u2fh_devs

## **Object Hierarchy**

## **Description**

## **Functions**

## **Types and Values**

## enum u2fh\_rc

Error codes.

#### **Members**

U2FH_OK	Success.
U2FH_MEMORY_ERROR	Memory er- ror.
U2FH_TRANSPORT_ERROR	Transport (e.g., USB) er- ror.
U2FH_JSON_ERROR	Json er- ror.
U2FH_BASE64_ERROR	Base64 er- ror.
U2FH_NO_U2F_DEVICE	Missing U2F de- vice.
U2FH_AUTHENTICATOR_ERROR	

## enum u2fh\_initflags

Flags passed to u2fh\_global\_init().

## Members

	Print
	de-
U2FH_DEBUG	bug
	mes-
	sages.

## enum u2fh\_cmdflags

Flags passed to u2fh\_register() and u2fh\_authenticate().

## Members

U2FH\_REQUEST\_USER\_PRESENCE

Request user precense.

#### u2fh devs

```
typedef struct u2fh_devs u2fh_devs;
```

## 1.3 u2f-host-version

u2f-host-version —

#### **Functions**

const char \* u2fh\_check\_version ()

## **Types and Values**

#define	U2FH_VERSION_STRING
#define	U2FH_VERSION_NUMBER
#define	U2FH_VERSION_MAJOR
#define	U2FH_VERSION_MINOR
#define	U2FH_VERSION_PATCH

## **Object Hierarchy**

## **Description**

#### **Functions**

## u2fh\_check\_version ()

```
const char~*
u2fh_check_version (const char *req_version);
```

Check that the version of the library is at minimum the requested one and return the version string; return NULL if the condition is not satisfied. If a NULL is passed to this function, no check is done, but the version string is simply returned.

See U2FH\_VERSION\_STRING for a suitable req\_version string.

#### **Parameters**

req_version	Required version number, or NULL.
	of Itele.

#### Returns

Version string of run-time library, or NULL if the run-time library does not meet the required version number.

#### **Types and Values**

## U2FH\_VERSION\_STRING

```
#define U2FH_VERSION_STRING "0.0.4"
```

Pre-processor symbol with a string that describe the header file version number. Used together with u2fh\_check\_version() to verify header file and run-time library consistency.

#### U2FH\_VERSION\_NUMBER

```
#define U2FH_VERSION_NUMBER 0x000004
```

Pre-processor symbol with a hexadecimal value describing the header file version number. For example, when the header version is 1.2.3 this symbol will have the value 0x01020300. The last two digits are only used between public releases, and will otherwise be 00.

#### U2FH\_VERSION\_MAJOR

```
#define U2FH_VERSION_MAJOR 0
```

Pre-processor symbol with a decimal value that describe the major level of the header file version number. For example, when the header version is 1.2.3 this symbol will be 1.

## U2FH\_VERSION\_MINOR

```
#define U2FH_VERSION_MINOR 0
```

Pre-processor symbol with a decimal value that describe the minor level of the header file version number. For example, when the header version is 1.2.3 this symbol will be 2.

#### U2FH\_VERSION\_PATCH

```
#define U2FH_VERSION_PATCH 4
```

Pre-processor symbol with a decimal value that describe the patch level of the header file version number. For example, when the header version is 1.2.3 this symbol will be 3.

# **Chapter 2**

# Index

```
u2fh_authenticate, 4
u2fh_check_version, 8
u2fh_cmdflags, 7
u2fh_devs, 8
u2fh_devs_discover, 3
u2fh_devs_done, 3
u2fh_devs_init, 3
u2fh_get_device_description, 5
u2fh_global_done, 2
u2fh_global_init, 1
u2fh_initflags, 7
u2fh_is_alive, 6
u2fh_rc, 7
u2fh_register, 4
u2fh_sendrecv, 5
u2fh_strerror, 2
u2fh_strerror_name, 2
U2FH_VERSION_MAJOR, 9
U2FH_VERSION_MINOR, 9
U2FH_VERSION_NUMBER, 9
U2FH_VERSION_PATCH, 9
U2FH_VERSION_STRING, 9
```