

COLLABORATORS			
	TITLE : Yubico YubiKey NEO M	lanager C Library	
ACTION	NAME	DATE	SIGNATURE
7.0701	TV, UVIL	B) II L	SIGIVII ONE
WRITTEN BY		March 6, 2014	

REVISION HISTORY			
NUMBER	DATE	DESCRIPTION	NAME

# **Contents**

1	Yubico YubiKey NEO Manager C Library	1
	1.1 ykneomgr	1
	1.2 ykneomgr-types	6
	1.3 ykneomgr-version	7
2	Index	9

# **Chapter 1**

# Yubico YubiKey NEO Manager C Library

This is a C library to interact with the YubiKey NEO. There is a command line tool "ykneomgr" for interactive use. It supports querying the YubiKey NEO for firmware version, operation mode (OTP/CCID) and serial number. You may also mode switch the device and manage applets (list, delete and install).

For more information about Yubico and the YubiKey, see: https://www.yubico.com/

# 1.1 ykneomgr

ykneomgr —

### **Synopsis**

ykneomgr_rc	ykneomgr_global_init	<pre>(ykneomgr_initflags flags);</pre>
void	ykneomgr_global_done	(void);
const char *	ykneomgr_strerror	(int err);
const char *	ykneomgr_strerror_name	(int err);
ykneomgr_rc	ykneomgr_init	(ykneomgr_dev **dev);
void	ykneomgr_done	(ykneomgr_dev *dev);
ykneomgr_rc	<pre>ykneomgr_list_devices</pre>	<pre>(ykneomgr_dev *dev,   char *devicestr,   size_t *len);</pre>
ykneomgr_rc	ykneomgr_connect	<pre>(ykneomgr_dev *dev, const char *name);</pre>
ykneomgr_rc	ykneomgr_discover	(ykneomgr_dev *dev);
uint8_t	<pre>ykneomgr_get_version_major</pre>	(ykneomgr_dev *dev);
uint8_t	<pre>ykneomgr_get_version_minor</pre>	(ykneomgr_dev *dev);
uint8_t	ykneomgr_get_version_build	(ykneomgr_dev *dev);
uint8_t	ykneomgr_get_mode	(ykneomgr_dev *dev);
uint32_t	ykneomgr_get_serialno	(ykneomgr_dev *dev);
ykneomgr_rc	ykneomgr_modeswitch	<pre>(ykneomgr_dev *dev, uint8_t mode);</pre>
ykneomgr_rc	ykneomgr_authenticate	<pre>(ykneomgr_dev *dev, const uint8_t *key);</pre>
ykneomgr_rc	<pre>ykneomgr_applet_list</pre>	<pre>(ykneomgr_dev *dev,   char *appletstr,   size_t *len);</pre>
ykneomgr_rc	ykneomgr_applet_delete	<pre>(ykneomgr_dev *dev, const uint8_t *aid,</pre>

```
size_t aidlen);
ykneomgr_rc ykneomgr_applet_install (ykneomgr_dev *dev,
const char *capfile);
```

#### **Description**

#### **Details**

#### ykneomgr\_global\_init ()

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

flags: initialization flags, ORed ykneomgr\_initflags.

**Returns:** On success YKNEOMGR\_OK (integer 0) is returned, and on errors an ykneomgr\_rc error code.

#### ykneomgr\_global\_done ()

```
void ykneomgr_global_done (void);
```

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

#### ykneomgr\_strerror ()

```
const char * ykneomgr_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 ykneomgr\_global\_init().

err: error code

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

#### ykneomgr\_strerror\_name ()

```
const char * ykneomgr_strerror_name (int err);
```

Convert return code to human readable string representing the error code symbol itself. For example, ykneomgr\_strerror\_name(YKNEO) returns the string "YKNEOMGR\_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 ykneomgr\_global\_init().

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.

#### ykneomgr\_init ()

Create a YubiKey NEO device handle. The handle must be deallocated using ykneomgr\_done() when you no longer need it.

dev: pointer to newly allocated device handle.

**Returns:** On success, YKNEOMGR\_OK (integer 0) is returned, or another ykneomgr\_rc error code.

#### ykneomgr\_done ()

Release all resources allocated to a YubiKey NEO device handle.

dev: device handle to deallocate, created by ykneomgr\_init().

#### ykneomgr\_list\_devices ()

List devices.

dev: a ykneomgr\_dev device handle.

devicestr: output buffer to hold string, or NULL.

len: on input length of devicestr buffer, on output holds output length

Returns: On success, YKNEOMGR\_OK (integer 0) is returned, or another ykneomgr\_rc error code.

#### ykneomgr\_connect()

Establish connection to a named PCSC device and verify that it has the YubiKey NEO applet. The name string should be a PCSC device name; you can use the command line tool "pcsc\_scan" to list connected devices.

dev: a ykneomgr\_dev device handle.

name: input string with device name to connect to.

**Returns:** On success, YKNEOMGR\_OK (integer 0) is returned, when no device could be found YKNEOMGR\_NO\_DEVICE is returned, or another ykneomgr\_rc error code.

#### ykneomgr\_discover ()

Discover and establish connection to a YubiKey NEO. The function will return an error if more than one device is present, or if no device is present.

**dev**: a ykneomgr\_dev device handle.

**Returns:** On success, YKNEOMGR\_OK (integer 0) is returned, when no device could be found YKNEOMGR\_NO\_DEVICE is returned, when too many devices are present YKNEOMGR\_TOO\_MANY\_DEVICES is returned, or another ykneomgr\_rc error code.

#### ykneomgr\_get\_version\_major ()

Get major version of a YubiKey NEO. Versions are in the form of MAJOR.MINOR.BUILD, for example 3.0.4, in which case this function would return 3.

dev: a ykneomgr\_dev device handle.

Returns: the YubiKey NEO major version number.

#### ykneomgr\_get\_version\_minor()

Get minor version of a YubiKey NEO. Versions are in the form of MINOR.MINOR.BUILD, for example 3.0.4, in which case this function would return 0.

dev: a ykneomgr\_dev device handle.

Returns: the YubiKey NEO minor version number.

#### ykneomgr\_get\_version\_build ()

Get build version of a YubiKey NEO. Versions are in the form of BUILD.MINOR.BUILD, for example 3.0.4, in which case this function would return 4.

dev: a ykneomgr\_dev device handle.

Returns: the YubiKey NEO build version number.

#### ykneomgr\_get\_mode ()

Get mode of a YubiKey NEO.

dev: a ykneomgr\_dev device handle.

Returns: the YubiKey NEO device mode.

#### ykneomgr\_get\_serialno ()

Get serial number of a YubiKey NEO, if visible.

dev: a ykneomgr\_dev device handle.

Returns: the YubiKey NEO device mode, or 0 if not visible.

#### ykneomgr\_modeswitch ()

ykneomgr_rc	ykneomgr_modeswitch	(ykneomgr_dev *dev,	
		uint8_t mode);	

Mode switch a YubiKey NEO.

dev: a ykneomgr\_dev device handle.

mode: new mode to switch the device into

Returns: On success, YKNEOMGR\_OK (integer 0) is returned, or another ykneomgr\_rc error code.

#### ykneomgr\_authenticate ()

Authenticate to the device, to prepare for privileged function access.

dev: a ykneomgr\_dev device handle.

key: Double-DES key in binary, 16 bytes

Returns: On success, YKNEOMGR\_OK (integer 0) is returned, or another ykneomgr\_rc error code.

#### ykneomgr\_applet\_list ()

List installed applets.

dev: a ykneomgr\_dev device handle.

appletstr: output buffer to hold string, or NULL.

len: on input length of appletstr buffer, on output holds output length

Returns: On success, YKNEOMGR\_OK (integer 0) is returned, or another ykneomgr\_rc error code.

#### ykneomgr\_applet\_delete ()

Delete specified applet.

dev: a ykneomgr\_dev device handle.

aid: aid to delete.

aidlen: length of aid buffer.

Returns: On success, YKNEOMGR\_OK (integer 0) is returned, or another ykneomgr\_rc error code.

#### ykneomgr\_applet\_install ()

Install specified applet.

dev: a ykneomgr\_dev device handle.

capfile: string with path filename to CAP file

**Returns:** On success, YKNEOMGR\_OK (integer 0) is returned, or another ykneomgr\_rc error code.

## 1.2 ykneomgr-types

ykneomgr-types ---

## **Synopsis**

## **Description**

#### **Details**

#### enum ykneomgr\_rc

```
typedef enum {
  YKNEOMGR_OK = 0,
  YKNEOMGR_MEMORY_ERROR = -1,
  YKNEOMGR_NO_DEVICE = -2,
  YKNEOMGR_TOO_MANY_DEVICES = -3,
  YKNEOMGR_BACKEND_ERROR = -4,
} ykneomgr_rc;
```

Error codes.

YKNEOMGR\_OK Success.

YKNEOMGR\_MEMORY\_ERROR Memory error.

YKNEOMGR\_NO\_DEVICE No device found.

YKNEOMGR\_TOO\_MANY\_DEVICES Too many devices found.

YKNEOMGR\_BACKEND\_ERROR Input/Output error.

#### enum ykneomgr\_initflags

```
typedef enum {
  YKNEOMGR_DEBUG = 1
} ykneomgr_initflags;
```

Flags passed to ykneomgr\_global\_init().

YKNEOMGR\_DEBUG Print debug messages.

#### ykneomgr\_dev

```
typedef struct ykneomgr_dev ykneomgr_dev;
```

# 1.3 ykneomgr-version

ykneomgr-version —

## **Synopsis**

#define	YKNEOMGR_VERSION_STRING	
#define	YKNEOMGR_VERSION_NUMBER	
#define	YKNEOMGR_VERSION_MAJOR	
#define	YKNEOMGR_VERSION_MINOR	
#define	YKNEOMGR_VERSION_PATCH	
const char *	ykneomgr_check_version	<pre>(const char *req_version);</pre>

#### **Description**

#### **Details**

#### YKNEOMGR VERSION STRING

```
#define YKNEOMGR_VERSION_STRING "0.0.2"
```

Pre-processor symbol with a string that describe the header file version number. Used together with <a href="https://www.ykneomgr\_check\_version">ykneomgr\_check\_version</a>() to verify header file and run-time library consistency.

#### YKNEOMGR\_VERSION\_NUMBER

```
#define YKNEOMGR_VERSION_NUMBER 0x000002
```

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.

#### YKNEOMGR\_VERSION\_MAJOR

```
#define YKNEOMGR_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.

#### YKNEOMGR\_VERSION\_MINOR

```
#define YKNEOMGR_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.

#### YKNEOMGR\_VERSION\_PATCH

#define YKNEOMGR\_VERSION\_PATCH 2

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.

#### ykneomgr\_check\_version()

```
const char * ykneomgr_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 YKNEOMGR\_VERSION\_STRING for a suitable req\_version string.

req\_version: Required version number, or NULL.

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

# **Chapter 2**

# Index

```
ykneomgr_applet_delete, 5
ykneomgr_applet_install, 6
ykneomgr_applet_list, 5
ykneomgr_authenticate, 5
ykneomgr_check_version, 8
ykneomgr_connect, 3
ykneomgr_dev, 7
ykneomgr_discover, 3
ykneomgr_done, 3
ykneomgr_get_mode, 4
ykneomgr_get_serialno, 4
ykneomgr_get_version_build, 4
ykneomgr_get_version_major, 4
ykneomgr_get_version_minor, 4
ykneomgr_global_done, 2
ykneomgr_global_init, 2
ykneomgr_init, 3
ykneomgr_initflags, 6
ykneomgr_list_devices, 3
ykneomgr_modeswitch, 5
ykneomgr_rc, 6
ykneomgr_strerror, 2
ykneomgr_strerror_name, 2
YKNEOMGR_VERSION_MAJOR, 7
YKNEOMGR_VERSION_MINOR, 7
YKNEOMGR_VERSION_NUMBER, 7
YKNEOMGR VERSION PATCH, 8
YKNEOMGR_VERSION_STRING, 7
```