# MUSCLE PC/SC Lite API Toolkit API Reference Documentation

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#### Abstract

This toolkit and documentation is provided on an *as is* basis. The authors shall not be held responsible for any mishaps caused by the use of this software.

For more information please visit http://www.musclecard.com/.

# Document history:

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0.9.0	May 26, 2004	reformat using LATEX, correct bugs and add parts 4 and 5	
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# 1 Introduction/Overview

This document contains the reference API calls for communicating to the MUSCLE PC/SC Smart Card Resource Manager. PC/SC is a standard proposed by the PC/SC workgroup [3] which is a conglomerate of representative from major smart card manufacturers and other companies. This specification tries to abstract the smart card layer into a high level API so that smart cards and their readers can be accessed in a homogeneous fashion.

This toolkit was written in ANSI C that can be used with most compilers and does NOT use complex and large data structures such as vectors, *etc*. The C API emulates the winscard API that is used on the Windows platform. It is contained in the library libpcsclite.so that is linked to your application.

I would really like to hear from you. If you have any feedback either on this documentation or on the MUSCLE project please feel free to email me at: corcoran@musclecard.com.

# 2 Definitions

# 2.1 Defined types

The following is a list of commonly used type definitions in the following API. These definitions and more can be found in the include/pcsclite.h file.

PC/SC type	C type
BOOL	short
BYTE	unsigned char
DWORD	unsigned long
LONG	long
LPBYTE	unsigned char *
LPCBYTE	const unsigned char $st$
LPCSTR	const char *
LPCVOID	const void *
LPCWSTR	char *
LPDWORD	unsigned long *
LPSCARDCONTEXT	unsigned long *
LPSCARDHANDLE	unsigned long *
LPSTR	char *
LPVOID	void *
PSCARDCONTEXT	unsigned long *
PSCARDHANDLE	unsigned long *
RESPONSECODE	long
SCARDCONTEXT	unsigned long
SCARDHANDLE	unsigned long
ULONG	unsigned long

USHORT	unsigned short
WORD	unsigned long

# 2.2 Error codes

The following is a list of commonly used errors. Since different cards produce different errors they must map over to these error messages.

SCARD_S_SUCCESS
SCARD_E_CANCELLED
SCARD_E_CANT_DISPOSE
SCARD_E_CARD_UNSUPPORTED
SCARD_E_DUPLICATE_READER
SCARD_E_INSUFFICIENT_BUFFER
SCARD_E_INVALID_ATR
SCARD_E_INVALID_HANDLE
SCARD_E_INVALID_PARAMETER
SCARD_E_INVALID_TARGET
SCARD_E_INVALID_VALUE
SCARD_E_NO_MEMORY
SCARD_E_NO_SERVICE
SCARD_E_NO_SMARTCARD
SCARD_E_NOT_READY
SCARD_E_NOT_TRANSACTED
SCARD_E_PCI_TOO_SMALL
SCARD_E_PROTO_MISMATCH
SCARD_E_READER_UNAVAILABLE
SCARD_E_READER_UNSUPPORTED
SCARD_E_SERVICE_STOPPED
SCARD_E_SHARING_VIOLATION
SCARD_E_SYSTEM_CANCELLED
SCARD_E_TIMEOUT
SCARD_E_UNKNOWN_CARD
SCARD_E_UNKNOWN_READER
SCARD_F_COMM_ERROR
SCARD_F_INTERNAL_ERROR
SCARD_F_UNKNOWN_ERROR
SCARD_F_WAITED_TOO_LONG
SCARD_W_UNSUPPORTED_CARD
SCARD_W_UNRESPONSIVE_CARD
SCARD_W_UNPOWERED_CARD
SCARD_W_RESET_CARD
SCARD_W_REMOVED_CARD

# 3 API Routines

These routines specified here are winscard routines like those in the winscard API provided under Windows®. These are compatible with the Microsoft® API calls. This list of calls is mainly an abstraction of readers. It gives a common API for communication to most readers in a homogeneous fashion.

Since all functions can produce a wide array of errors, please refer to § 2.2 on the preceding page for a list of error returns.

For a human readable representation of an error the function pcsc\_stringify\_error() is declared in pcsclite.h. This function is not available on Microsoft® winscard API and is pcsc-lite specific.

#### 3.1 SCardEstablishContext

## Synopsis:

#### Parameters:

dwScope	IN	Scope of the establishment	
		This can either be a local or remote connection	
pvReserved1	IN	Reserved for future use. Can be used for remote connection	
pvReserved2	IN	Reserved for future use	
phContext	OUT	Returned reference to this connection	

#### Description:

This function creates a communication context to the PC/SC Resource Manager. This must be the first function called in a PC/SC application.

Value of dwScope	Meaning
SCARD_SCOPE_USER	Not used
SCARD_SCOPE_TERMINAL	Not used
SCARD_SCOPE_GLOBAL	Not used
SCARD_SCOPE_SYSTEM	Services on the local machine

# Example:

```
SCARDCONTEXT hContext;
LONG rv;
rv = SCardEstablishContext(SCARD_SCOPE_SYSTEM, NULL, NULL, &hContext);
```

#### Returns:

```
SCARD_S_SUCCESS Successful
SCARD_E_INVALID_VALUE Invalid scope type passed
```

# 3.2 SCardReleaseContext

# **Synopsis:**

```
#include <winscard.h>
LONG SCardReleaseContext(SCARDCONTEXT hContext);
```

#### Parameters:

hContext IN Connection context to be closed

# Description:

This function destroys a communication context to the PC/SC Resource Manager. This must be the last function called in a PC/SC application.

# Example:

```
SCARDCONTEXT hContext;
LONG rv;

rv = SCardEstablishContext(SCARD_SCOPE_SYSTEM, NULL, NULL, &hContext);
rv = SCardReleaseContext(hContext);
```

#### Returns:

```
SCARD_S_SUCCESS Successful
SCARD_E_INVALID_HANDLE Invalid hContext handle
```

# 3.3 SCardIsValidContext

#### Synopsis:

```
#include <winscard.h>
LONG SCardIsValidContext(SCARDCONTEXT hContext);
```

#### Parameters:

hContext IN Connection context to be checked

#### Description:

This function determines whether a smart card context handle is still valid. After a smart card context handle has been set by SCardEstablishContext(), it may become not valid if the resource manager service has been shut down.

# Example:

```
SCARDCONTEXT hContext;
LONG rv;

rv = SCardEstablishContext(SCARD_SCOPE_SYSTEM, NULL, NULL, &hContext);
rv = SCardIsValidContext(hContext);
```

#### Returns:

```
SCARD_S_SUCCESS Successful
SCARD_E_INVALID_HANDLE Invalid hContext handle
```

#### 3.4 SCardListReaders

hContext IN		Connection context to the PC/SC Resource Manager	
mszGroups	IN	List of groups to list readers (not used)	
mszReaders	OUT	Multi-string with list of readers	
pcchReaders	INOUT	Size of multi-string buffer including NULL's	

#### **Description:**

This function returns a list of currently available readers on the system. mszReaders is a pointer to a character string that is allocated by the application. If the application sends mszGroups and mszReaders as NULL then this function will return the size of the buffer needed to allocate in pcchReaders.

The reader names is a multi-string and separated by a nul character (' $\0$ ') and ended by a double nul character. "Reader A $\0$ Reader B $\0$ ".

## Example:

```
SCARDCONTEXT hContext;
LPSTR mszReaders;
DWORD dwReaders;
LONG rv;

rv = SCardEstablishContext(SCARD_SCOPE_SYSTEM, NULL, NULL, &hContext);
rv = SCardListReaders(hContext, NULL, NULL, &dwReaders);
mszReaders = malloc(sizeof(char)*dwReaders);
rv = SCardListReaders(hContext, NULL, mszReaders, &dwReaders);
```

#### **Returns:**

```
SCARD_S_SUCCESS Successful

SCARD_E_INVALID_HANDLE Invalid Scope Handle

SCARD_E_INSUFFICIENT_BUFFER Reader buffer not large enough
```

# 3.5 SCardListReaderGroups

hContext IN Connection context to the PC/SC Resource Manager

mszGroups OUT List of groups to list readers

pcchGroups INOUT Size of multi-string buffer including NULL's

#### **Description:**

This function returns a list of currently available reader groups on the system. mszGroups is a pointer to a character string that is allocated by the application. If the application sends mszGroups as NULL then this function will return the size of the buffer needed to allocate in pcchGroups.

The group names is a multi-string and separated by a nul character ('\0') and ended by a double nul character. "SCard\$DefaultReaders\0Group 2\0\0".

# Example:

```
SCARDCONTEXT hContext;
LPSTR mszGroups;
DWORD dwGroups;
LONG rv;

rv = SCardEstablishContext(SCARD_SCOPE_SYSTEM, NULL, NULL, &hContext);
rv = SCardListReaderGroups(hContext, NULL, &dwGroups);
mszGroups = malloc(sizeof(char)*dwGroups);
rv = SCardListReaderGroups(hContext, mszGroups, &dwGroups);
```

#### **Returns:**

```
SCARD_S_SUCCESS
Successful
SCARD_E_INVALID_HANDLE
Invalid Scope Handle
SCARD_E_INSUFFICIENT_BUFFER
Reader buffer not large enough
```

#### 3.6 SCardConnect

```
LPSCARDHANDLE phCard,
LPDWORD pdwActiveProtocol);
```

hContext IN		Connection context to the PC/SC Resource Manager
szReader IN		Reader name to connect to
dwShareMode	IN	Mode of connection type: exclusive or shared
dwPreferredProtocols	IN	Desired protocol use
phCard	OUT	Handle to this connection
pdwActiveProtocol	OUT	Established protocol to this connection.

# Description:

This function establishes a connection to the friendly name of the reader specified in szReader. The first connection will power up and perform a reset on the card.

Value of dwShareMode	ode Meaning	
SCARD_SHARE_SHARED	This application will allow others to share the reader	
SCARD_SHARE_EXCLUSIVE	This application will NOT allow others to share the reader	
SCARD_SHARE_DIRECT	Direct control of the reader, even without a card	

SCARD\_SHARE\_DIRECT can be used before using SCardControl() to send control commands to the reader even if a card is not present in the reader.

Value of dwPreferredProtocols	Meaning
SCARD_PROTOCOL_TO	Use the T=0 protocol
SCARD_PROTOCOL_T1	Use the T=1 protocol
SCARD_PROTOCOL_RAW	Use with memory type cards

dwPreferredProtocols is a bit mask of acceptable protocols for the connection. You can use (SCARD\_PROTOCOL\_TO | SCARD\_PROTOCOL\_T1) if you do not have a preferred protocol.

SCARD\_S\_SUCCESS
Successful
SCARD\_E\_INVALID\_HANDLE
SCARD\_E\_INVALUE
SCARD\_E\_NOT\_READY
SCARD\_E\_READER\_UNAVAILABLE
SCARD\_E\_SHARING\_VIOLATION
SCARD\_E\_UNSUPPORTED\_FEATURE
SUccessful
Invalid hContext handle
Invalid sharing mode, requested protocol, or reader name
Could not allocate the desired port
Could not power up the reader or card
Someone else has exclusive rights
Protocol not supported

#### 3.7 SCardReconnect

#### Synopsis:

```
#include <winscard.h>

LONG SCardReconnect(SCARDHANDLE hCard,
    DWORD dwShareMode,
    DWORD dwPreferredProtocols,
    DWORD dwInitialization,
    LPDWORD pdwActiveProtocol);
```

#### Parameters:

IN	Handle to a previous call to connect
IN	Mode of connection type: exclusive/shared
IN	Desired protocol use
IN	Desired action taken on the card/reader
OUT	Established protocol to this connection
	IN IN IN

#### Description:

This function reestablishes a connection to a reader that was previously connected to using SCardConnect(). In a multi application environment it is possible for an application to reset the card in shared mode. When this occurs any other application trying to access certain commands will be returned the value SCARD\_W\_RESET\_CARD. When this occurs SCardReconnect() must be called in order to acknowledge that the card was reset and allow it to change it's state accordingly.

Value of dwShareMode	Meaning
SCARD_SHARE_SHARED	This application will allow others to share the reader
SCARD_SHARE_EXCLUSIVE	This application will NOT allow others to share the reader

Value of dwPreferredProtocols	Meaning
SCARD_PROTOCOL_TO	Use the T=0 protocol
SCARD_PROTOCOL_T1	Use the T=1 protocol
SCARD_PROTOCOL_RAW	Use with memory type cards

dwPreferredProtocols is a bit mask of acceptable protocols for the connection. You can use (SCARD\_PROTOCOL\_TO | SCARD\_PROTOCOL\_T1) if you do not have a preferred protocol.

Value of dwInitialization	Meaning
SCARD_LEAVE_CARD	Do nothing
SCARD_RESET_CARD	Reset the card (warm reset)
SCARD_UNPOWER_CARD	Unpower the card (cold reset)
SCARD_EJECT_CARD	Eject the card

```
SCARDCONTEXT hContext;
SCARDHANDLE hCard;
DWORD dwActiveProtocol, dwSendLength, dwRecvLength;
LONG rv;
BYTE pbRecvBuffer[10];
BYTE pbSendBuffer[] = \{0xC0, 0xA4, 0x00, 0x00, 0x02, 0x3F, 0x00\};
rv = SCardEstablishContext(SCARD_SCOPE_SYSTEM, NULL, NULL, &hContext);
rv = SCardConnect(hContext, "Reader X", SCARD_SHARE_SHARED,
   SCARD_PROTOCOL_TO, &hCard, &dwActiveProtocol);
dwSendLength = sizeof(pbSendBuffer);
dwRecvLength = sizeof(pbRecvBuffer);
rv = SCardTransmit(hCard, SCARD_PCI_TO, pbSendBuffer, dwSendLength,
    &pioRecvPci, pbRecvBuffer, &dwRecvLength);
/* Card has been reset by another application */
if (rv == SCARD_W_RESET_CARD)
   rv = SCardReconnect(hCard, SCARD_SHARE_SHARED, SCARD_PROTOCOL_TO,
        SCARD_RESET_CARD, &dwActiveProtocol);
}
```

SCARD\_S\_SUCCESS Successful

SCARD\_E\_INVALID\_HANDLE Invalid hCard handle

SCARD\_E\_NOT\_READY Could not allocate the desired port

SCARD\_E\_INVALID\_VALUE Invalid sharing mode, requested protocol, or reader name

 ${\tt SCARD\_E\_READER\_UNAVAILABLE} \quad \text{ The reader has been removed}$ 

SCARD\_E\_UNSUPPORTED\_FEATURE Protocol not supported

SCARD\_E\_SHARING\_VIOLATION Someone else has exclusive rights

# 3.8 SCardDisconnect

#### Synopsis:

#include <winscard.h>

LONG SCardDisconnect(SCARDHANDLE hCard, DWORD dwDisposition);

#### Parameters:

hCard IN Connection made from SCardConnect

dwDisposition IN Reader function to execute

#### Description:

This function terminates a connection to the connection made through SCardConnect. dwDisposition can have the following values:

Value of dwDisposition	Meaning
SCARD_LEAVE_CARD	Do nothing
SCARD_RESET_CARD	Reset the card (warm reset)
SCARD_UNPOWER_CARD	Unpower the card (cold reset)
SCARD_EJECT_CARD	Eject the card

```
rv = SCardDisconnect(hCard, SCARD_UNPOWER_CARD);
```

```
SCARD_S_SUCCESS Successful
SCARD_E_INVALID_HANDLE Invalid hCard handle
SCARD_E_INVALID_VALUE Invalid dwDisposition
```

# 3.9 SCardBeginTransaction

#### Synopsis:

```
#include <winscard.h>
LONG SCardBeginTransaction(SCARDHANDLE hCard);
```

#### Parameters:

hCard IN Connection made from SCardConnect

### Description:

This function establishes a temporary exclusive access mode for doing a series of commands or transaction. You might want to use this when you are selecting a few files and then writing a large file so you can make sure that another application will not change the current file. If another application has a lock on this reader or this application is in SCARD\_SHARE\_EXCLUSIVE there will be no action taken.

SCARD\_S\_SUCCESS
Successful
SCARD\_E\_INVALID\_HANDLE
SCARD\_E\_SHARING\_VIOLATION
SCARD\_E\_READER\_UNAVAILABLE
SCARD\_E\_READER\_UNAVAILABLE
Successful
Invalid hCard handle
Someone else has exclusive rights

# 3.10 SCardEndTransaction

#### Synopsis:

#### Parameters:

hCard IN Connection made from SCardConnect dwDisposition IN Action to be taken on the reader

# Description:

This function ends a previously begun transaction. The calling application must be the owner of the previously begun transaction or an error will occur. dwDisposition can have the following values: The disposition action is not currently used in this release.

Value of dwDisposition	Meaning
SCARD_LEAVE_CARD	Do nothing
SCARD_RESET_CARD	Reset the card
SCARD_UNPOWER_CARD	Unpower the card
SCARD_EJECT_CARD	Eject the card

```
/* Do some transmit commands */
rv = SCardEndTransaction(hCard, SCARD_LEAVE_CARD);
```

SCARD\_S\_SUCCESS
Successful
SCARD\_E\_INVALID\_HANDLE
SCARD\_E\_SHARING\_VIOLATION
Someone else has exclusive rights

SCARD\_E\_SHARING\_VIOLATION Someone else has exclusive righ SCARD\_E\_READER\_UNAVAILABLE The reader has been removed

#### 3.11 SCardTransmit

#### Synopsis:

```
#include <winscard.h>
```

```
LONG SCardTransmit(SCARDHANDLE hCard,
    LPCSCARD_IO_REQUEST pioSendPci,
    LPCBYTE pbSendBuffer,
    DWORD cbSendLength,
    LPSCARD_IO_REQUEST pioRecvPci,
    LPBYTE pbRecvBuffer,
    LPDWORD pcbRecvLength);
```

#### Parameters:

hCard IN Connection made from SCardConnect pioSendPci INOUT Structure of protocol information IN APDU to send to the card pbSendBuffer Length of the APDU cbSendLength IN pioRecvPci INOUT Structure of protocol information pbRecvBuffer OUT Response from the card pcbRecvLength INOUT Length of the response

# Description:

This function sends an APDU to the smart card contained in the reader connected to by SCardConnect(). The card responds from the APDU and stores this response in pbRecvBuffer and it's length in SpcbRecvLength. SSendPci and SRecvPci are structures containing the following:

Value of pioSendPci	Meaning
SCARD_PCI_TO	Pre-defined T=0 PCI structure
SCARD_PCI_T1	Pre-defined T=1 PCI structure

#### Example:

#### Returns:

SCARD_S_SUCCESS	Successful
SCARD_E_INVALID_HANDLE	Invalid hCard handle
SCARD_E_NOT_TRANSACTED	APDU exchange not successful
SCARD_E_PROTO_MISMATCH	Connect protocol is different than desired
SCARD_E_INVALID_VALUE	Invalid Protocol, reader name, etc
SCARD_E_READER_UNAVAILABLE	The reader has been removed
SCARD_W_RESET_CARD	The card has been reset by another application
SCARD_W_REMOVED_CARD	The card has been removed from the reader

# 3.12 SCardControl

# **Synopsis:**

#include <winscard.h>

```
LONG SCardControl(SCARDHANDLE hCard,
DWORD dwControlCode,
LPCVOID pbSendBuffer,
DWORD cbSendLength,
LPVOID pbRecvBuffer,
DWORD pcbRecvLength,
LPDWORD lpBytesReturned);
```

hCard	IN	Connection made from SCardConnect
${\tt dwControlCode}$	IN	Control code for the operation
pbSendBuffer	IN	Command to send to the reader
cbSendLength	IN	Length of the command
pbRecvBuffer	OUT	Response from the reader
${\tt pcbRecvLength}$	IN	Length of the response buffer
lpBytesReturned	OUT	Length of the response
cbSendLength pbRecvBuffer pcbRecvLength	IN OUT IN	Length of the command Response from the reader Length of the response buffer

#### Description:

This function sends a command directly to the IFD Handler to be processed by the reader. This is useful for creating client side reader drivers for functions like PIN pads, biometrics, or other extensions to the normal smart card reader that are not normally handled by PC/SC.

Note: the API of this function changed. In pcsc-lite 1.2.0 and before the API was not Windows® PC/SC compatible. This has been corrected.

see § 5 for a list of supported commands by some drivers.

#### Returns:

SCARD\_S\_SUCCESS
Successful

SCARD\_E\_NOT\_TRANSACTED
Data exchange not successful

Invalid hCard handle

SCARD\_E\_INVALID\_VALUE
Invalid value was presented

SCARD\_E\_READER\_UNAVAILABLE
The reader has been removed

SCARD\_W\_RESET\_CARD
The card has been removed from the reader

The card has been removed from the reader

## 3.13 SCardStatus

#### Synopsis:

#include <winscard.h>

LONG SCardStatus(SCARDHANDLE hCard,
LPSTR szReaderName,
LPDWORD pcchReaderLen,
LPDWORD pdwState,
LPDWORD pdwProtocol,
LPBYTE pbAtr,
LPDWORD pcbAtrLen);

#### Parameters:

hCard	IN	Connection made from SCardConnect
szReaderName	INOUT	Friendly name of this reader
pcchReaderLen	INOUT	Size of the szReaderName multistring
pdwState	OUT	Current state of this reader
pdwProtocol	OUT	Current protocol of this reader
pbAtr	OUT	Current ATR of a card in this reader
pcbAtrLen	OUT	Length of ATR

#### Description:

This function returns the current status of the reader connected to by hCard. It's friendly name will be stored in szReaderName. pcchReaderLen will be the size of the allocated buffer for szReaderName, while pcbAtrLen will be the size of the allocated buffer for pbAtr. If either of these is too small, the function will return with SCARD\_E\_INSUFFICIENT\_BUFFER

and the necessary size in pcchReaderLen and pcbAtrLen. The current state, and protocol will be stored in pdwState and pdwProtocol respectively. pdwState is a DWORD possibly OR'd with the following values:

Value of pdwState	Meaning
SCARD_ABSENT	There is no card in the reader
SCARD_PRESENT	There is a card in the reader, but it has not been moved into position
	for use
SCARD_SWALLOWED	There is a card in the reader in position for use. The card is not
	powered
SCARD_POWERED	Power is being provided to the card, but the reader driver is unaware
	of the mode of the card
SCARD_NEGOTIABLE	The card has been reset and is awaiting PTS negotiation
SCARD_SPECIFIC	The card has been reset and specific communication protocols have
	been established

Value of pdwProtocol	Meaning
SCARD_PROTOCOL_TO	Use the T=0 protocol
SCARD_PROTOCOL_T1	Use the T=1 protocol

# Example:

#### Returns:

SCARD_S_SUCCESS	Successful
SCARD_E_INVALID_HANDLE	Invalid hCard handle
SCARD_E_INSUFFICIENT_BUFFER	Not enough allocated memory for szReaderName
	or for pbAtr
SCARD E READER UNAVAILABLE	The reader has been removed

# 3.14 SCardGetStatusChange

#### Synopsis:

#### Parameters:

hContext	IN	Connection context to the PC/SC Resource Manager
dwTimeout	IN	Maximum waiting time (in miliseconds) for status
		change, zero (or INFINITE) for infinite
rgReaderStates	INOUT	Structures of readers with current states
cReaders	IN	Number of structures

#### Description:

This function receives a structure or list of structures containing reader names. It then blocks for a change in state to occur on any of the OR'd values contained in dwCurrentState for a maximum blocking time of dwTimeout or forever if INFINITE is used. The new event state will be contained in dwEventState. A status change might be a card insertion or removal event, a change in ATR, etc.

This function will block for reader availability if cReaders is equal to zero and rgReaderStates is NULL.

typedef SCARD\_READERSTATE \*PSCARD\_READERSTATE; \*\*LPSCARD\_READERSTATE;

Value of dwCurrentState	Meaning
and dwEventState	
SCARD_STATE_UNAWARE	The application is unaware of the current state, and would
	like to know. The use of this value results in an immediate
	return from state transition monitoring services. This is
	represented by all bits set to zero
SCARD_STATE_IGNORE	This reader should be ignored
SCARD_STATE_CHANGED	There is a difference between the state believed by the ap-
	plication, and the state known by the resource manager.
	When this bit is set, the application may assume a signifi-
	cant state change has occurred on this reader
SCARD_STATE_UNKNOWN	The given reader name is not recognized by the resource
	manager. If this bit is set, then SCARD_STATE_CHANGED and
	SCARD_STATE_IGNORE will also be set

Value of dwCurrentState	Meaning
and ddwEventState	
SCARD_STATE_UNAVAILABLE	The actual state of this reader is not available. If this bit
	is set, then all the following bits are clear
SCARD_STATE_EMPTY	There is no card in the reader. If this bit is set, all the
	following bits will be clear
SCARD_STATE_PRESENT	There is a card in the reader
SCARD_STATE_ATRMATCH	There is a card in the reader with an ATR matching one of
	the target cards. If this bit is set, SCARD_STATE_PRESENT
	will also be set. This bit is only returned on the SCardLo-
	cateCards function
SCARD_STATE_EXCLUSIVE	The card in the reader is allocated for exclusive use by an-
	other application. If this bit is set, SCARD_STATE_PRESENT
	will also be set
SCARD_STATE_INUSE	The card in the reader is in use by one or more other appli-
	cations, but may be connected to in shared mode. If this
	bit is set, SCARD_STATE_PRESENT will also be set
SCARD_STATE_MUTE	There is an unresponsive card in the reader

```
SCARDCONTEXT hContext;
SCARD_READERSTATE_A rgReaderStates[1];
LONG rv;

rv = SCardEstablishContext(SCARD_SCOPE_SYSTEM, NULL, NULL, &hContext);

rgReaderStates[0].szReader = "Reader X";

rgReaderStates[0].dwCurrentState = SCARD_STATE_UNAWARE;
```

```
rv = SCardGetStatusChange(hContext, INFINITE, rgReaderStates, 1);
printf("reader state: 0x%04X\n", rgReaderStates[0].dwEventState);
```

SCARD\_S\_SUCCESS
Successful
SCARD\_E\_INVALID\_VALUE
Invalid States, reader name, etc
SCARD\_E\_INVALID\_HANDLE
Invalid hContext handle
SCARD\_E\_READER\_UNAVAILABLE
The reader is unavailable

#### 3.15 SCardCancel

# Synopsis:

```
#include <winscard.h>
LONG SCardCancel(SCARDCONTEXT hContext);
```

#### Parameters:

hContext IN Connection context to the PC/SC Resource Manager

#### Description:

This function cancels all pending blocking requests on the GetStatusChange() function.

```
SCARDCONTEXT hContext;
DWORD cReaders;
SCARD_READERSTATE rgReaderStates;
LONG rv;

rv = SCardEstablishContext(SCARD_SCOPE_SYSTEM, NULL, NULL, &hContext);

rgReaderStates.szReader = strdup("Reader X");
rgReaderStates.dwCurrentState = SCARD_STATE_EMPTY;

/* Spawn off thread for following function */
rv = SCardGetStatusChange(hContext, 0, rgReaderStates, cReaders);

rv = SCardCancel(hContext);
```

SCARD\_S\_SUCCESS Successful
SCARD\_E\_INVALID\_HANDLE Invalid hContext handle

# 3.16 SCardSetTimeout

# **Synopsis:**

#### Parameters:

hContext IN Connection context to the PC/SC Resource Manager dwTimeout IN New timeout value

# Description:

This function is not in Microsoft® WinSCard API and is deprecated in pcsc-lite API. The function does not do anything except returning SCARD\_S\_SUCCESS.

#### Returns:

SCARD\_S\_SUCCESS Successful

# 3.17 SCardGetAttrib

hCard	IN	Connection made from SCardConnect
dwAttrId	IN	Identifier for the attribute to get
pbAttr	OUT	Pointer to a buffer that receives the attribute
pcbAttrLen	IN/OUT	Length of the pbAttr buffer in bytes

#### Description:

This function get an attribute from the IFD Handler. The list of possible attributes is available in the file pcsclite.h.

- SCARD\_ATTR\_ASYNC\_PROTOCOL\_TYPES
- SCARD\_ATTR\_ATR\_STRING
- SCARD\_ATTR\_CHANNEL\_ID
- SCARD\_ATTR\_CHARACTERISTICS
- SCARD\_ATTR\_CURRENT\_BWT
- SCARD\_ATTR\_CURRENT\_CLK
- SCARD\_ATTR\_CURRENT\_CWT
- SCARD\_ATTR\_CURRENT\_D
- SCARD\_ATTR\_CURRENT\_EBC\_ENCODING
- SCARD\_ATTR\_CURRENT\_F
- SCARD\_ATTR\_CURRENT\_IFSC
- SCARD\_ATTR\_CURRENT\_IFSD
- SCARD\_ATTR\_CURRENT\_IO\_STATE
- SCARD\_ATTR\_CURRENT\_N
- SCARD\_ATTR\_CURRENT\_PROTOCOL\_TYPE
- SCARD\_ATTR\_CURRENT\_W
- SCARD\_ATTR\_DEFAULT\_CLK
- SCARD\_ATTR\_DEFAULT\_DATA\_RATE
- SCARD\_ATTR\_DEVICE\_FRIENDLY\_NAME\_A
- SCARD\_ATTR\_DEVICE\_FRIENDLY\_NAME\_W

- SCARD\_ATTR\_DEVICE\_IN\_USE
- SCARD\_ATTR\_DEVICE\_SYSTEM\_NAME\_A
- SCARD\_ATTR\_DEVICE\_SYSTEM\_NAME\_W
- SCARD\_ATTR\_DEVICE\_UNIT
- SCARD\_ATTR\_ESC\_AUTHREQUEST
- SCARD\_ATTR\_ESC\_CANCEL
- SCARD\_ATTR\_ESC\_RESET
- SCARD\_ATTR\_EXTENDED\_BWT
- SCARD\_ATTR\_ICC\_INTERFACE\_STATUS
- SCARD\_ATTR\_ICC\_PRESENCE
- SCARD\_ATTR\_ICC\_TYPE\_PER\_ATR
- SCARD\_ATTR\_MAX\_CLK
- SCARD\_ATTR\_MAX\_DATA\_RATE
- SCARD\_ATTR\_MAX\_IFSD
- SCARD\_ATTR\_MAXINPUT
- SCARD\_ATTR\_POWER\_MGMT\_SUPPORT
- SCARD\_ATTR\_SUPRESS\_T1\_IFS\_REQUEST
- SCARD\_ATTR\_SYNC\_PROTOCOL\_TYPES
- SCARD\_ATTR\_USER\_AUTH\_INPUT\_DEVICE
- SCARD\_ATTR\_USER\_TO\_CARD\_AUTH\_DEVICE
- SCARD\_ATTR\_VENDOR\_IFD\_SERIAL\_NO
- SCARD\_ATTR\_VENDOR\_IFD\_TYPE
- SCARD\_ATTR\_VENDOR\_IFD\_VERSION
- SCARD\_ATTR\_VENDOR\_NAME

Not all the dwAttrId values listed above may be implemented in the IFD Handler you are using. And some dwAttrId values not listed here may be implemented.

### Example:

#### Returns:

SCARD\_S\_SUCCESSSuccessfulSCARD\_E\_NOT\_TRANSACTEDData exchange not successful

SCARD\_E\_INSUFFICIENT\_BUFFER Reader buffer not large enough

# 3.18 SCardSetAttrib

#### **Synopsis:**

#### Parameters:

hCard IN Connection made from SCardConnect
dwAttrId IN Identifier for the attribute to get

pbAttr IN Pointer to a buffer that receives the attribute

pcbAttrLen IN Length of the pbAttr buffer in bytes

# Description:

This function set an attribute of the IFD Handler. The list of attributes you can set is dependent on the IFD Handler you are using.

# Example:

#### Returns:

```
SCARD_S_SUCCESS Successful
SCARD_E_NOT_TRANSACTED Data exchange not successful
```

# 3.19 pcsc\_stringify\_error

# **Synopsis:**

```
#include <pcsclite.h>
char *pcsc_stringify_error(long error);
```

# Description:

This function return a human readable text for the given PC/SC error code.

# 3.20 log\_msg and log\_xxd

The pcscd daemon (part of pcsc-lite) provides two functions that can be used to log debug messages. You should not use log\_msg() directly but use the macros defined in /usr/include/PCSC/debuglog.h.

These logging functions are used by some IFD handlers (smart card driver) like the CCID driver http://pcsclite.alioth.debian.org/ccid.html to benefit from the log framework offered by pcscd (the daemon). With these functions it is easy to change the log level (debug, info, error or critical) and the log output (syslog or stderr) without recompiling the driver.

# 4 Multithreading and contexts

From version 1.2.0 pcsc-lite is much more multithreading friendly.

You have to follow some rules:

- For security reasons, a context can only be released (using SCardReleaseContext()) by the thread that created it.
- To access different readers (*i.e.* cards) in different threads, each thread must use a different context (not necessarily created by this thread itself).

Each thread should create his own context with SCardEstablishContext() and should release it with SCardReleaseContext() when the context is not necessary any more.

If different threads share a same context, the calls to different functions of the pcsc-lite API are stored in a queue and the executions serialised for this context because there is a mutex shared for all the (critical) operations of this context.

Note: The SCF (Smart Card Framework) used by Solaris has not been updated. So if you compile pcsc-lite using ./configure -enable-scf you will still have a global lock mechanism.

# 5 Some SCardControl commands

The commands described here may not be implemented by all the drivers. They are implemented by the CCID driver available at http://pcsclite.alioth.debian.org/ccid.html and maybe some other.

The tag names used by these functions are IOCTL\_SMARTCARD\_VENDOR\_\*. They are vendor (driver) specific.

#### 5.1 IFD\_EXCHANGE

This command is used to send a proprietary command to a reader.

The CCID specification [1] describes a PC\_to\_RDR\_Escape command to send proprietary commands to the reader.

# Example:

# 5.2 VERIFY\_PIN and MODIFY\_PIN

The CCID specification [1] describes a PC\_to\_RDR\_Secure command to perform a PIN verification or PIN modification without sending the PIN to the host. The reader must have a keyboard, and optionnally a display.

The command format is described in the PCSCv2 part 10 specifications [2].

The bSendBuffer to pass to SCardControl() contains:

- the CCID abPINDataStructure
  - This is the CCID structure used to parameter the PIN verification command.
- the VERIFY APDU

That is the APDU sent to the card with the PIN code values replaced by the actually entered PIN code. See the CCID specification [1] for a more precise descruption.

```
#include <winscard.h>
#include <reader.h>
LONG rv;
SCARDHANDLE hCard;
unsigned char bSendBuffer[MAX_BUFFER_SIZE];
unsigned char bRecvBuffer[MAX_BUFFER_SIZE];
DWORD verify_ioctl = 0;
DWORD modify_ioctl = 0;
PIN_VERIFY_STRUCTURE *pin_verify;
/* does the reader support PIN verification? */
rv = SCardControl(hCard, CM_IOCTL_GET_FEATURE_REQUEST, NULL, 0,
    bRecvBuffer, sizeof(bRecvBuffer), &length);
/* get the number of elements instead of the complete size */
length /= sizeof(PCSC_TLV_STRUCTURE);
pcsc_tlv = (PCSC_TLV_STRUCTURE *)bRecvBuffer;
for (i = 0; i < length; i++)
{
    if (pcsc_tlv[i].tag == FEATURE_VERIFY_PIN_DIRECT)
        verify_ioctl = pcsc_tlv[i].value;
    if (pcsc_tlv[i].tag == FEATURE_MODIFY_PIN_DIRECT)
        modify_ioctl = pcsc_tlv[i].value;
}
if (0 == verify_ioctl)
    printf("Reader %s does not support PIN verification\n",
        readers[reader_nb]);
   return;
}
pin_verify = (PIN_VERIFY_STRUCTURE *)bSendBuffer;
/* PC/SC v2.0.2 Part 10 PIN verification data structure */
pin_verify -> bTimerOut = 0x00;
pin_verify -> bTimerOut2 = 0x00;
pin_verify -> bmFormatString = 0x82;
pin_verify -> bmPINBlockString = 0x04;
pin_verify -> bmPINLengthFormat = 0x00;
pin_verify -> wPINMaxExtraDigit = HOST_TO_CCID_16(0x0408); /* Min Max */
pin_verify -> bEntryValidationCondition = 0x02; /* validation key pressed */
```

```
pin_verify -> bNumberMessage = 0x01;
pin_verify -> wLangId = HOST_TO_CCID_16(0x0904);
pin_verify -> bMsgIndex = 0x00;
pin_verify -> bTeoPrologue[0] = 0x00;
pin_verify -> bTeoPrologue[1] = 0x00;
pin_verify -> bTeoPrologue[2] = 0x00;
/* pin_verify -> ulDataLength = 0x00; we don't know the size yet */
/* APDU: 00 20 00 00 08 30 30 30 30 00 00 00 00 */
offset = 0;
pin_verify -> abData[offset++] = 0x00; /* CLA */
pin_verify -> abData[offset++] = 0x20; /* INS: VERIFY */
pin_verify -> abData[offset++] = 0x00; /* P1 */
pin_verify -> abData[offset++] = 0x00; /* P2 */
pin_verify -> abData[offset++] = 0x08; /* Lc: 8 data bytes */
pin_verify -> abData[offset++] = 0x30; /* '0' */
pin_verify \rightarrow abData[offset++] = 0x00; /* '\0' */
pin_verify \rightarrow abData[offset++] = 0x00; /* '\0' */
                                        /* '\0' */
pin_verify -> abData[offset++] = 0x00;
pin_verify -> abData[offset++] = 0x00; /* '\0' */
pin_verify -> ulDataLength = HOST_TO_CCID_32(offset); /* APDU size */
length = sizeof(PIN_VERIFY_STRUCTURE) + offset -1;
    /* -1 because PIN_VERIFY_STRUCTURE contains the first byte of abData[] */
printf("Enter your PIN: ");
fflush(stdout);
rv = SCardControl(hCard, verify_ioctl, bSendBuffer,
    length, bRecvBuffer, sizeof(bRecvBuffer), &length);
```

# References

- [1] Universal Serial Bus, Device Class Specification for USB Chip/Smart Card Interface Devices, 20 March 2001. Revision 1.00, http://www.usb.org/developers/devclass\_docs/ccid\_classspec\_1\_00a.pdf.
- [2] Interoperability Specification for ICCs and Personal Computer Systems, Part 10 IFDs with Secure Pin Entry Capabilities. http://www.pcscworkgroup.com/specifications/specdownload.php.
- [3] PC/SC workgroup. http://www.pcscworkgroup.com/.