This document contains the list of item names that can be used to collect data from the card when using the eidSDK 4.0

Please read the "RSA Security Inc. Public-Key Cryptography Standards (PKCS)" document first, to understand the pkcs11 API. This document can be found in the doc folder (pkcs-11v2-11r1.pdf).

1 Introduction

The eidmw 4.0 SDK consists actually of our pkcs11 implementation (presented as a C library). In order to use the SDK for creating signatures with the eidcard, request the certificates, etc, .. one simply has to follow the pkcs11 API.

1.1 Card Data

The data stored on the card is presented to the developer as pkcs11 'objects'.

1.1.1 Certificates

The certificates can be retrieved by searching for objects which have their CKA_CLASS attribute set to CKO_CERTIFICATE

following certificates can be found on the eid card v1.5:

- "Authentication"
- "Signature"
- "CĀ"
- "Root"

1.1.2 card data

The identity and address data can be retrieved by searching for objects which have their CKA_CLASS attribute set to CKO_DATA.

When CKA_CLASS is not specified, no card data (object with CKA_CLASS equal to CKO_DATA) will be returned. This behaviour is implemented this way, because we are obliged to show a card data access warning when we access the card data, and we do not want to show this warning e.g. when a webbrowser requests all items on the eid card.

1.1.2.1 The files (unparsed)

You can retrieve the unparsed files by looking for objects which have their CKA_LABEL attribute set to one of the following:

CKA_CLASS	CKA_LABEL	
CKO_DATA	DATA_FILE	the identity data file
CKO_DATA	ADDRESS_FILE	the address file
CKO_DATA	PHOTO_FILE	the photo
CKO_DATA	SIGN_DATA_FILE	the signature of the identity file
CKO_DATA	SIGN_ADDRESS_FILE	the signature of the address file

Please note that no signature checks are performed by the eid SDK 4.0 when retrieving card data, it is up to the developer to check if the signature files match the corresponding files.

For more info about the files, please refer to the 'belgian electronic identity card content.pdf' document.

1.1.2.2 Parsed Data

You can also retrieve parsed data that was contained within one of the above files: Parsed data from the data file will have their CKA_LABEL attribute set to one of the below: (All values are UTF-8 encoded, unless otherwise specified)

• parsed data from the identity file:

CKA_CLASS	CKA_LABEL	
CKO_DATA	card_number	
CKO_DATA	chip_number	
CKO_DATA	validity_begin_date	the card validity begin date
CKO_DATA	validity_end_date	the card validity end date
CKO_DATA	issuing_municipality	the card delivery municipality
CKO_DATA	national_number	
CKO_DATA	surname	
CKO_DATA	firstnames	
CKO_DATA	first_letter_of_third_given_name	
CKO_DATA	nationality	
CKO_DATA	location_of_birth	
CKO_DATA	date_of_birth	Birth date, encoded as (see below)
CKO_DATA	gender	M: man / F/V/W: woman
CKO_DATA	nobility	noble condition
CKO_DATA	document_type	type of document, for list of values, see below
CKO_DATA	special_status	0: No status 2: Extended minority
CKO_DATA	photo_hash	hash of the photo file
CKO_DATA	duplicata	
CKO_DATA	special_organization	1: SHAPE 2: NATO
CKO_DATA	member_of_family	(this is a boolean value)

"Date_Of_Birth" : Birth date, encoded as
DD mmmm YYYY (Dutch and French card)
or DD.mmm.YYYY (German card)

	Birth months											
French	JAN	FEV	MARS	AVR	MAI	JUIN	JUIL	AOUT	SEPT	OCT	NOV	DEC
Dutch	JAN	FEB	MAAR	APR	MEI	JUN	JUL	AUG	SEP	OKT	NOV	DEC
German	JAN	FEB	MÄR	APR	MAI	JUN	JUL	AUG	SEP	OKT	NOV	DEZ

 $"Document_Type": type\ of\ document,\ can\ be\ one\ of\ the\ below\ values:$

- 1: Belgian citizen
- 6: Kids card (< 12 year)
- 7: Bootstrap card
- 8: "Habilitation / Machtigings-" card
- 11: Foreigner card type A
- 12: Foreigner card type B
- 13: Foreigner card type C
- 14: Foreigner card type D
- 15: Foreigner card type E
- 16: Foreigner card type E+
- 17: Foreigner card type F+
- 18: Foreigner card type F+

• parsed data from the address file:

CKA_CLASS	CKA_LABEL	
CKO_DATA	address_street_and_number	the streetname and number
CKO_DATA	address_zip	the zip-code of your town/city
CKO_DATA	address_municipality	your town/city

• the RN certificate

The certificate used to sign the photo file can be found as pkcs11 object with CKA_CLASS attribute set to CKO_DATA, and CKA_LABEL set to CERT_RN_FILE

Although the CERT_RN_FILE is a certificate, we added it to the CKO_DATA objects, as it is not used for signing or authenticating and would only slow down the applications that are searching for the signing and authentication signatures on the card.

The purpose of the CERT_RN_FILE is to check the signatures of the data files.

CKA_CLASS	CKA_LABEL	
CKO_DATA	CERT_RN_FILE	RN Certificate

1.1.2.3 Card Info

Extra information about the eidcard be can found as object with CKA_CLASS attribute set to CKO_DATA, and CKA_LABEL set to:

CKA_CLASS	CKA_LABEL	
CKO_DATA	CARD_DATA	the extra card data as a file

parsed info from this file can be found as objects with CKA_LABEL equal to:

CKA_CLASS	CKA_LABEL	
CKO_DATA	carddata_serialnumber	the extra card data as a file
	carddata_comp_code	
	carddata_os_number	
	carddata_os_version	
	carddata_soft_mask_number	
	carddata_soft_mask_version	
	carddata_appl_version	
	carddata_glob_os_version	
	carddata_appl_int_version	
	carddata_pkcs1_support	
	carddata_appl_lifecycle	
	carddata_key_exchange_version	
	carddata_signature	

The ATR of the card can also be requested by searching for objects with CKA_CLASS attribute set to CKO_DATA and CKA_LABEL set to "ATR".

CKA_CLASS	CKA_LABEL	
CKO_DATA	ATR	the answer to reset of the card