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pySim is a python implementation of various software that helps you with managing subscriber identity cards for cellular networks, so-called SIM cards.

Many Osmocom (Open Source Mobile Communications) projects relate to operating private / custom cellular networks, and provisioning SIM cards for said networks is in many cases a requirement to operate such networks.

To make use of most of pySim’s features, you will need a programmable SIM card, i.e. a card where you are the owner/operator and have sufficient credentials (such as the ADM PIN) in order to write to many if not most of the files on the card.

Such cards are, for example, available from sysmocom, a major contributor to pySim. See https://www.sysmocom.de/products/lab/sysmousim/ for more details.

pySim supports classic GSM SIM cards as well as ETSI UICC with 3GPP USIM and ISIM applications. It is easily extensible, so support for additional files, card applications, etc. can be added easily by any python developer. We do encourage you to submit your contributions to help this collaborative development project.

pySim consists of several parts:

- a python library containing plenty of objects and methods that can be used for writing custom programs interfacing with SIM cards.
- the [new] interactive pySim-shell command line program
- the [new] pySim-trace APDU trace decoder
- the [legacy] pySim-prog and pySim-read tools

1.1 pySim-shell

pySim-shell is an interactive command line shell for all kind of interactions with SIM cards, including classic GSM SIM, GSM-R SIM, UICC, USIM, ISIM, HPSIM and recently even eUICC.

If you’re familiar with Unix/Linux shells: Think of it like the bash for SIM cards.

The pySim-shell interactive shell provides commands for

- navigating the on-card filesystem hierarchy
- authenticating with PINs such as ADM1
- CHV/PIN management (VERIFY, ENABLE, DISABLE, UNBLOCK)
- decoding of SELECT response (file control parameters)
- reading and writing of files and records in raw, hex-encoded binary format
- for most files (where related file-specific encoder/decoder classes have been developed):
• decoded reading (display file data represented in human and machine readable JSON format)
• decoded writing (encode from JSON to binary format, then write)
• if your card supports it, and you have the related privileges: resizing, creating, enabling and disabling of files
• performing GlobalPlatform operations, including establishment of Secure Channel Protocol (SCP), Installing applications, installing key material, etc.
• listing/enabling/disabling/deleting eSIM profiles on Consumer eUICC

By means of using the python cmd2 module, various useful features improve usability:
• history of commands (persistent across restarts)
• output re-direction to files on your computer
• output piping through external tools like grep
• tab completion of commands and SELECT-able files/directories
• interactive help for all commands

A typical interactive pySim workflow would look like this:
• starting the program, specifying which smart card interface to use to talk to the card
• verifying the PIN (if needed) or the ADM1 PIN in case you want to write/modify the card
• selecting on-card application dedicated files like ADF.USIM and navigating the tree of DFs
• reading and potentially modifying file contents, in raw binary (hex) or decoded JSON format

1.1.1 Video Presentation

There is a video recording of the presentation back when pySim-shell was originally released. While it is slightly dated, it should still provide a good introduction.

1.1.2 Running pySim-shell

pySim-shell has a variety of command line arguments to control
• which transport to use (how to use a reader to talk to the SIM card)
• whether to automatically verify an ADM pin (and in which format)
• whether to execute a start-up script

interactive SIM card shell

usage: pySim-shell.py [-h] [-d DEV] [-b BAUD] [--pcsc-shared]
[-p PCSC | --pcsc-regex REGEX] [--modem-device DEV]
[--modem-baud BAUD] [--osmocon PATH] [--script PATH]
[--csv FILE] [--csv-column-key FIELD:AES_KEY_HEX]
[--card_handler FILE] [-a PIN_ADM1 | -A PIN_ADM1_HEX]
[command] ...
Positional Arguments

**command**
A pySim-shell command that would optionally be executed at startup

**command_args**
Optional Arguments for command

Serial Reader

Use a simple/ultra-low-cost serial reader attached to a (physical or USB/virtual) RS232 port. This doesn’t work with all RS232-attached smart card readers, only with the very primitive readers following the ancient **Phoenix** or **Smart Mouse** design.

- **-d, --device**
  Serial Device for SIM access
  Default: “/dev/ttyUSB0”

- **-b, --baud**
  Baud rate used for SIM access
  Default: 9600

PC/SC Reader

Use a PC/SC card reader to talk to the SIM card. PC/SC is a standard API for how applications access smart card readers, and is available on a variety of operating systems, such as Microsoft Windows, MacOS X and Linux. Most vendors of smart card readers provide drivers that offer a PC/SC interface, if not even a generic USB CCID driver is used. You can use a tool like `pcsc_scan -r` to obtain a list of readers available on your system.

- **--pcsc-shared**
  Open PC/SC reader in SHARED access (default: EXCLUSIVE)
  Default: False

- **-p, --pcsc-device**
  Number of PC/SC reader to use for SIM access

- **--pcsc-regex**
  Regex matching PC/SC reader to use for SIM access

AT Command Modem Reader

Talk to a SIM Card inside a mobile phone or cellular modem which is attached to this computer and offers an AT command interface including the AT+CSIM interface for Generic SIM access as specified in 3GPP TS 27.007.

- **--modem-device**
  Serial port of modem for Generic SIM Access (3GPP TS 27.007)

- **--modem-baud**
  Baud rate used for modem port
  Default: 115200

OsmocomBB Reader

Use an OsmocomBB compatible phone to access the SIM inserted to the phone SIM slot. This will require you to run the OsmocomBB firmware inside the phone (can be ram-loaded). It also requires that you run the osmocon program, which provides a unix domain socket to which this reader driver can attach.

- **--osmocon**
  Socket path for Calypso (e.g. Motorola C1XX) based reader (via OsmocomBB)
General Options

--script  script with pySim-shell commands to be executed automatically at start-up
--csv  Read card data from CSV file
--csv-column-key  per-CSV-column AES transport key
  Default: []
--card_handler  Use automatic card handling machine
-a, --pin-adm  ADM PIN used for provisioning (overwrites default)
-A, --pin-adm-hex  ADM PIN used for provisioning, as hex string (16 characters long)

1.1.3 Usage Examples

Guide: Enabling 5G SUCI

SUPI/SUCI Concealment is a feature of 5G-Standalone (SA) to encrypt the IMSI/SUPI with a network operator public key. 3GPP specifies two different variants for this:

- SUCI calculation in the UE, using data from the SIM
- SUCI calculation on the card itself

pySIM supports writing the 5G-specific files for SUCI calculation in the UE on USIM cards, assuming that your cards contain the required files, and you have the privileges/credentials to write to them. This is the case using sysmocom sysmoloSIM-SJA2 cards (or successor products).

In short, you can enable SUCI with these steps:

- activate USIM Service 124
- make sure USIM Service 125 is disabled
- store the public keys in SUCI_Calc_Info
- set the Routing Indicator (required)

If you want to disable the feature, you can just disable USIM Service 124 (and 125).

Technical References

This guide covers the basic workflow of provisioning SIM cards with the 5G SUCI feature. For detailed information on the SUCI feature and file contents, the following documents are helpful:

- USIM files and structure: TS 31.102
- USIM tests (incl. file content examples) TS 31.121

For specific information on sysmocom SIM cards, refer to Section 9.1 of the sysmoUSIM User Manual.
Admin PIN

The usual way to authenticate yourself to the card as the cellular operator is to validate the so-called ADM1 (admin) PIN. This may differ from card model/vendor to card model/vendor.

Start pySIM-shell and enter the admin PIN for your card. If you bought the SIM card from your network operator and don't have the admin PIN, you cannot change SIM contents!

Launch pySIM:

```bash
$ ./pySim-shell.py -p 0
```

Using PC/SC reader interface
Autodetected card type: sysmoISIM-SJA2
Welcome to pySim-shell!

```
pySIM-shell (00:MF)>
```

Enter the ADM PIN:

```
pySIM-shell (00:MF)> verify_adm XXXXXXXX
```

Otherwise, write commands will fail with SW Mismatch: Expected 9000 and got 6982.

Key Provisioning

```
pySIM-shell (00:MF)> select MF
pySIM-shell (00:MF)> select ADF.USIM
pySIM-shell (00:MF/ADF.USIM)> select DF.5GS
pySIM-shell (00:MF/ADF.USIM/DF.5GS)> select EF.SUCI_Calc_Info
```

By default, the file is present but empty:

```
pySIM-shell (00:MF/ADF.USIM/DF.5GS/EF.SUCI_Calc_Info)> read_binary_decoded
missing Protection Scheme Identifier List data object tag
9000:
    "ffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffff"
    "{}"
```

The following JSON config defines the testfile from TS 31.121 Section 4.9.4 with test keys from TS 33.501 Annex C.4. Highest priority (0) has a Profile-B (identifier: 2) key in key slot 1, which means the key with hnet_pubkey_identifier: 27.

```json
{
    "prot_scheme_id_list": [
        {"priority": 0, "identifier": 2, "key_index": 1},
        {"priority": 1, "identifier": 1, "key_index": 2},
        {"priority": 2, "identifier": 0, "key_index": 0}],
    "hnet_pubkey_list": [
        {"hnet_pubkey_identifier": 27,
         "hnet_pubkey": "0272DA71976234CE833A6907425867B82E074D44EF907DFB4B3E21C1C2256EBCD1"},
        {"hnet_pubkey_identifier": 30,
         "hnet_pubkey": "5A8D38864820197C3394B92613B20B91633CDB897119273BF8E4A6F4EEC0A650"
    ]
}
```

(continues on next page)
Write the config to file (must be single-line input as for now):

```
pySIM-shell (00:MF/ADF.USIM/DF.5GS/EF.SUCI_Calc_Info)> update_binary_decoded '{ "prot_ scheme_id_list": [ {"priority": 0, "identifier": 2, "key_index": 1}, {"priority": 1, "identifier": 1, "key_index": 2}, {"priority": 2, "identifier": 0, "key_index": 0}], "hnet_pubkey_list": [ {"hnet_pubkey_identifier": 27, "hnet_pubkey": "0272DA71976234CE833A6907425867B82E074D44EF907DFB4B3E21C1C2256EBD1"}, {"hnet_pubkey_identifier": 30, "hnet_pubkey": "5A8D38864820197C3394B92613B2091633CBD897119273BF8E4A6F4EEC0A650"} ]}'
```

WARNING: These are TEST KEYS with publicly known/specified private keys, and hence unsafe for live/secure deployments! For use in production networks, you need to generate your own set[s] of keys.

Routing Indicator

The Routing Indicator must be present for the SUCI feature. By default, the contents of the file is invalid (ffffffff):

```
pySIM-shell (00:MF)> select MF
pySIM-shell (00:MF)> select ADF.USIM
pySIM-shell (00:MF/ADF.USIM)> select DF.5GS
pySIM-shell (00:MF/ADF.USIM/DF.5GS)> select EF.Routing_Indicator
pySIM-shell (00:MF/ADF.USIM/DF.5GS/EF.Routing_Indicator)> read_binary_decoded
9000: ffffffff -> {'raw': 'fffffff'}
```

The Routing Indicator is a four-byte file but the actual Routing Indicator goes into bytes 0 and 1 (the other bytes are reserved). To set the Routing Indicator to 0x71:

```
pySIM-shell (00:MF/ADF.USIM/DF.5GS/EF.Routing_Indicator)> update_binary 17ffffff
```

You can also set the routing indicator to 0x0, which is valid and means “routing indicator not specified”, leaving it to the modem.

USIM Service Table

First, check out the USIM Service Table (UST):

```
pySIM-shell (00:MF)> select MF
pySIM-shell (00:MF)> select ADF.USIM
pySIM-shell (00:MF/ADF.USIM)> select EF.UST
pySIM-shell (00:MF/ADF.USIM/EF.UST)> read_binary_decoded
9000: beff9f9de73e040800170730000002e00000000 -> [2, 3, 4, 5, 6, 9, 10, 11, 12, 13, 14, 15, 17, 18, 19, 20, 21, 25, 27, 28, 29, 33, 34, 35, 38, 39, 42, 43, 44, 45, 46, 51, 60, 71, 73, 85, 86, 87, 89, 90, 93, 94, 95, 122, 123, 124, 126]
```

Chapter 1. Introduction
Table 1: From TS31.102

<table>
<thead>
<tr>
<th>Service No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>122</td>
<td>5GS Mobility Management Information</td>
</tr>
<tr>
<td>123</td>
<td>5G Security Parameters</td>
</tr>
<tr>
<td>124</td>
<td>Subscription identifier privacy support</td>
</tr>
<tr>
<td>125</td>
<td>SUCI calculation by the USIM</td>
</tr>
<tr>
<td>126</td>
<td>UAC Access Identities support</td>
</tr>
<tr>
<td>129</td>
<td>5GS Operator PLMN List</td>
</tr>
</tbody>
</table>

If you’d like to enable/disable any UST service:

```plaintext
pySIM-shell (00:MF/ADF.USIM/EF.UST)> ust_service_deactivate 124
pySIM-shell (00:MF/ADF.USIM/EF.UST)> ust_service_activate 124
pySIM-shell (00:MF/ADF.USIM/EF.UST)> ust_service_deactivate 125
```

In this case, UST Service 124 is already enabled and you’re good to go. The sysmoISIM-SJA2 does not support on-SIM calculation, so service 125 must be disabled.

**USIM Error with 5G and sysmoISIM**

sysmoISIMs come 5GS-enabled. By default however, the configuration stored in the card file-system is not valid for 5G networks: Service 124 is enabled, but EF.SUCI_Calc_Info and EF.Routing_Indicator are empty files (hence do not contain valid data).

At least for Qualcomm’s X55 modem, this results in an USIM error and the whole modem shutting 5G down. If you don’t need SUCI concealment but the smartphone refuses to connect to any 5G network, try to disable the UST service 124.

### 1.1.4 Advanced Topics

**Retrieving card-individual keys via CardKeyProvider**

When working with a batch of cards, or more than one card in general, it is a lot of effort to manually retrieve the card-specific PIN (like ADM1) or key material (like SCP02/SCP03 keys).

To increase productivity in that regard, pySim has a concept called the `CardKeyProvider`. This is a generic mechanism by which different parts of the pySim[-shell] code can programmatically request card-specific key material from some data source (`provider`).

For example, when you want to verify the ADM1 PIN using the `verify_adm` command without providing an ADM1 value yourself, pySim-shell will request the ADM1 value for the ICCID of the card via the CardKeyProvider.

There can in theory be multiple different CardKeyProviders. You can for example develop your own CardKeyProvider that queries some kind of database for the key material, or that uses a key derivation function to derive card-specific key material from a global master key.

The only actual CardKeyProvider implementation included in pySim is the `CardKeyProviderCsv` which retrieves the key material from a [potentially encrypted] CSV file.
The CardKeyProviderCsv

The CardKeyProviderCsv allows you to retrieve card-individual key material from a CSV (comma separated value) file that is accessible to pySim.

The CSV file must have the expected column names, for example ICCID and ADM1 in case you would like to use that CSV to obtain the card-specific ADM1 PIN when using the verify_adm command.

You can specify the CSV file to use via the --csv command-line option of pySim-shell. If you do not specify a CSV file, pySim will attempt to open a CSV file from the default location at ~/.osmocom/pysim/card_data.csv, and use that, if it exists.

Column-Level CSV encryption

pySim supports column-level CSV encryption. This feature will make sure that your key material is not stored in plaintext in the CSV file.

The encryption mechanism uses AES in CBC mode. You can use any key length permitted by AES (128/192/256 bit).

Following GSMA F.528, the encryption works on column level. This means different columns can be decrypted using different key material. This means that leakage of a column encryption key for one column or set of columns (like a specific security domain) does not compromise various other keys that might be stored in other columns.

You can specify column-level decryption keys using the --csv-column-key command line argument. The syntax is FIELD:AES_KEY_HEX, for example:

```
pySim-shell.py --csv-column-key SCP03_ENC_ISDR:000102030405060708090a0b0c0d0e0f
```

In order to avoid having to repeat the column key for each and every column of a group of keys within a keyset, there are pre-defined column group aliases, which will make sure that the specified key will be used by all columns of the set:

- **UICC_SCP02** is a group alias for **UICC_SCP02_KIC1**, **UICC_SCP02_KID1**, **UICC_SCP02_KIK1**
- **UICC_SCP03** is a group alias for **UICC_SCP03_KIC1**, **UICC_SCP03_KID1**, **UICC_SCP03_KIK1**
- **SCP03_ECASD** is a group alias for **SCP03_ENC_ECASD**, **SCP03_MAC_ECASD**, **SCP03_DEK_ECASD**
- **SCP03_ISDA** is a group alias for **SCP03_ENC_ISDA**, **SCP03_MAC_ISDA**, **SCP03_DEK_ISDA**
- **SCP03_ISDR** is a group alias for **SCP03_ENC_ISDR**, **SCP03_MAC_ISDR**, **SCP03_DEK_ISDR**

Field naming

- For look-up of UICC/SIM/USIM/ISIM or eSIM profile specific key material, pySim uses the ICCID field as lookup key.
- For look-up of eUICC specific key material (like SCP03 keys for the ISD-R, ECASD), pySim uses the EID field as lookup key.

As soon as the CardKeyProviderCsv finds a line (row) in your CSV where the ICCID or EID match, it looks for the column containing the requested data.
ADM PIN

The `verify_adm` command will attempt to look up the ADM1 column indexed by the ICCID of the SIM/UICC.

SCP02 / SCP03

SCP02 and SCP03 each use key triplets consisting of ENC, MAC and DEK keys. For more details, see the applicable GlobalPlatform specifications.

If you do not want to manually enter the key material for each specific card as arguments to the `establish_scpo2` or `establish_scpo3` commands, you can make use of the `-key-provider-suffix` option. pySim uses this suffix to compose the column names for the CardKeyProvider as follows.

- `SCP02_ENC_` + suffix for the SCP02 ciphering key
- `SCP02_MAC_` + suffix for the SCP02 MAC key
- `SCP02_DEK_` + suffix for the SCP02 DEK key
- `SCP03_ENC_` + suffix for the SCP03 ciphering key
- `SCP03_MAC_` + suffix for the SCP03 MAC key
- `SCP03_DEK_` + suffix for the SCP03 DEK key

So for example, if you are using a command like `establish_scpo3 -key-provider-suffix ISDR`, then the column names for the key material look-up are `SCP03_ENC_ISDR`, `SCP03_MAC_ISDR` and `SCP03_DEK_ISDR`, respectively.

The identifier used for look-up is determined by the definition of the Security Domain. For example, the eUICC ISD-R and ECASD will use the EID of the eUICC. On the other hand, the ISD-P of an eSIM or the ISD of an UICC will use the ICCID.

1.1.5 cmd2 basics

As pySim-shell is built upon cmd2, some generic cmd2 commands/features are available. You may want to check out the cmd2 Builtin commands to learn about those.

1.1.6 pySim commands

Commands in this category are pySim specific; they do not have a 1:1 correspondence to ISO 7816 or 3GPP commands. Mostly they will operate either only on local (in-memory) state, or execute a complex sequence of card-commands.

desc

Display human readable file description for the currently selected file.

1.1. pySim-shell
**dir**

Show a listing of files available in currently selected DF or MF

```markdown
```

**options**

- **--fids**
  - Show file identifiers
  - Default: False
- **--names**
  - Show file names
  - Default: False
- **--apps**
  - Show applications
  - Default: False
- **--all**
  - Show all selectable identifiers and names
  - Default: False

**Example:**

```bash
pySIM-shell (00:MF)> dir
MF
3f00

.. ADF.USIM DF.SYSTEM EF.DIR EF.UMPC
ADF.ARA-M DF.EIRENE DF.TELECOM EF.ICCID MF
ADF.ISIM DF.GSM EF.ARR EF.PL

14 files
```

**export**

Export files to script that can be imported back later

```markdown
usage: export [-h] [--filename FILENAME] [--json]
```

**options**

- **--filename**
  - only export specific file
- **--json**
  - export as JSON (less reliable)
  - Default: False

Please note that `export` works relative to the current working directory, so if you are in `MF`, then the export will contain all known files on the card. However, if you are in `ADF.ISIM`, only files below that ADF will be part of the export.

Furthermore, it is strongly advised to first enter the ADM1 pin (`verify_adm`) to maximize the chance of having permission to read all/most files.
Example:

```bash
pySIM-shell (00:MF)> export --json > /tmp/export.json
EXCEPTION of type 'RuntimeError' occurred with message: 'unable to export 50 elementary file(s) and 2 dedicated file(s), also had to stop early due to exception:6e00: ARA-M - Invalid class'
To enable full traceback, run the following command: 'set debug true'
pySIM-shell (00:MF)>
```

The exception above is more or less expected. It just means that 50 files which are defined (most likely as optional files in some later 3GPP release) were not found on the card, or were invalidated/disabled when trying to SELECT them.

**tree**

Display a tree of the card filesystem. It is important to note that this displays a tree of files that might potentially exist (based on the card profile). In order to determine if a given file really exists on a given card, you have to try to select that file.

Example:

```bash
pySIM-shell (00:MF)> tree
EF.DIR 2f00 Application Directory
EF.ICCID 2fe2 ICC Identification
EF.PL 2f05 Preferred Languages
EF.ARR 2f06 Access Rule Reference
EF.UMPC 2f08 UICC Maximum Power Consumption
DF.TELECOM 7f10 None
   EF.ADN 6f3a Abbreviated Dialing Numbers
...
```

**verify_adm**

Verify the ADM (Administrator) PIN specified as argument. This is typically needed in order to get write/update permissions to most of the files on SIM cards.

Usage: verify_adm [-h] [ADM1]

**Positional Arguments**

- **ADM1**
  ADM1 pin value. If none given, CSV file will be queried

Example (successful):

```bash
pySIM-shell (00:MF)> verify_adm 11111111
pySIM-shell (00:MF)>
```

In the above case, the ADM was successfully verified. Please make always sure to use the correct ADM1 for the specific card you have inserted! If you present a wrong ADM1 value several times consecutively, your card ADM1 will likely be permanently locked, meaning you will never be able to reach ADM1 privilege level. For sysmoUSIM/ISIM products, three consecutive wrong ADM1 values will lock the ADM1.

Example (erroneous):
If you frequently work with the same set of cards that you need to modify using their ADM1, you can put a CSV file with those cards ICCID + ADM1 values into a CSV (comma separated value) file at ~/.osmocom/pysim/card_data.csv. In this case, you can use the `verify_adm` command without specifying an ADM1 value.

Example (successful):

```
pySIM-shell (00:MF)> verify_adm
found ADM-PIN '11111111' for ICCID '898821190000000512'
```

In this case, the CSV file contained a record for the ICCID of the card (11111111) and that value was used to successfully verify ADM1.

Example (erroneous):

```
pySIM-shell (00:MF)> verify_adm
EXCEPTION of type 'ValueError' occurred with message: 'cannot find ADM-PIN for ICCID 898821190000000512'
```

In this case there was no record for the ICCID of the card in the CSV file.

**reset**

Perform card reset and display the card ATR.

Example:

```
pySIM-shell (00:MF)> reset
Card ATR: 3b9f96801f878031e073fe211b674a357530350259c4
```

**intro**

[Re-]Display the introductory banner

Example:

```
pySIM-shell (00:MF)> intro
Welcome to pySim-shell!
(C) 2021-2023 by Harald Welte, sysmocom - s.f.m.c. GmbH and contributors
```


**equip**

Equip pySim-shell with a card; particularly useful if the program was started before a card was present, or after a card has been replaced by the user while pySim-shell was kept running.

**bulk_script**

Run script on multiple cards (bulk provisioning)

```
usage: bulk_script [-h] [--halt_on_error] [--tries TRIES]
                  [--on_stop_action ON_STOP_ACTION]
                  [--pre_card_action PRE_CARD_ACTION]
                  script_path
```

**Positional Arguments**

- `script_path` path to the script file

**options**

- `--halt_on_error` stop card handling if an exception occurs
  Default: False
- `--tries` how many tries before trying the next card
  Default: 2
- `--on_stop_action` commandline to execute when card handling has stopped
- `--pre_card_action` commandline to execute before actually talking to the card

**echo**

Echo (print) a string on the console

```
usage: echo [-h] string [string ...]
```

**Positional Arguments**

- `string` string to echo on the shell
apdu

Send a raw APDU to the card, and print SW + Response. CAUTION: this command bypasses the logical channel handling of pySim-shell and card state changes are not tracked. Depending on the raw APDU sent, pySim-shell may not continue to work as expected if you e.g. select a different file.

**usage:** apdu [-h] [--expect-sw EXPECT_SW] [--raw] APDU

**Positional Arguments**

**APDU**

APDU as hex string

**options**

--expect-sw

expect a specified status word

--raw

Bypass the logical channel (and secure channel)

Default: False

Example:

```
pySIM-shell (00:MF)> apdu 00a40400023f00
SW: 6700
```

In the above case the raw APDU hex-string `00a40400023f00` was sent to the card, to which it responded with status word `6700`. Keep in mind that pySim-shell has no idea what kind of raw commands you are sending to the card, and it hence is unable to synchronize its internal state (such as the currently selected file) with the card. The use of this command should hence be constrained to commands that do not have any high-level support in pySim-shell yet.

1.1.7 ISO7816 commands

This category of commands relates to commands that originate in the ISO 7861-4 specifications, most of them have a 1:1 resemblance in the specification.

**select**

The `select` command is used to select a file, either by its FID, AID or by its symbolic name.

Try `select` with tab-completion to get a list of all current selectable items:

```
pySIM-shell (00:MF)> select
..  2fe2  a0000000871004  EF.ARR  MF
 2f00  3f00  ADF.ISIM  EF.DIR
 2f05  7f10  ADF.USIM  EF.ICCID
 2f06  7f20  DF.GSM  EF.PL
 2f08 a0000000871002  DF.TELECOM  EF.U MPC
```

Use `select` with a specific FID or name to select the new file.

This will
• output the [JSON decoded, if possible] select response
• change the prompt to the newly selected file
• enable any commands specific to the newly-selected file

pySIM-shell (00:MF)> select ADF.USIM
{
   "file_descriptor": {
      "file_descriptor_byte": {
         "shareable": true,
         "file_type": "df",
         "structure": "no_info_given"
      },
   },
   "df_name": "A0000000871002FFFFFFFF8907090000",
   "proprietary_info": {
      "uicc_characteristics": "71",
      "available_memory": 101640
   },
   "life_cycle_status_int": "operational_activated",
   "security_attrib_compact": "00",
   "pin_status_template_do": {
      "ps_do": "70",
      "key_reference": 11
   }
}

pySIM-shell (00:MF/ADF.USIM)>

status

The status command [re-]obtains the File Control Template of the currently-selected file and print its decoded output.

Example:

pySIM-shell (00:MF/ADF.ISIM)> status
{
   "file_descriptor": {
      "file_descriptor_byte": {
         "shareable": true,
         "file_type": "df",
         "structure": "no_info_given"
      },
      "record_len": null,
      "num_of_rec": null
   },
   "file_identifier": "ff01",
   "df_name": "A0000000871004FFFFFFFF8907090000",
   "proprietary_information": {
      "uicc_characteristics": "71",
      "available_memory": 101640
   },
   "life_cycle_status_integer": "operational_activated",
   (continues on next page)
osmopysim-usermanual

```
"security_attrib_compact": "00",
"pin_status_template_do": {
    "ps_do": "70",
    "key_reference": 11
}
}
```

change_chv

Change PIN code to a new PIN code

```
usage: change_chv [-h] [--pin-nr PIN_NR] pin_code new_pin_code
```

Positional Arguments

- `pin_code` PIN code digits “PIN1” or “PIN2” to get PIN code from external data source
- `new_pin_code` PIN code digits “PIN1” or “PIN2” to get PIN code from external data source

options

- `--pin-nr` PUK Number, 1=PIN1, 2=PIN2 or custom value (decimal)
  Default: 1

disable_chv

Disable PIN code using specified PIN code

```
usage: disable_chv [-h] [--pin-nr PIN_NR] pin_code
```

Positional Arguments

- `pin_code` PIN code digits, “PIN1” or “PIN2” to get PIN code from external data source

options

- `--pin-nr` PIN Number, 1=PIN1, 2=PIN2 or custom value (decimal)
  Default: 1
enable_chv

Enable PIN code using specified PIN code

usage: enable_chv [-h] [--pin-nr PIN_NR] pin_code

Positional Arguments

  pin_code       PIN code digits, “PIN1” or “PIN2” to get PIN code from external data source

options

  --pin-nr       PIN Number, 1=PIN1, 2=PIN2 or custom value (decimal)
                 Default: 1

unblock_chv

Unblock PIN code using specified PUK code

usage: unblock_chv [-h] [--pin-nr PIN_NR] puk_code new_pin_code

Positional Arguments

  puk_code       PUK code digits “PUK1” or “PUK2” to get PUK code from external data source
  new_pin_code   PIN code digits “PIN1” or “PIN2” to get PIN code from external data source

options

  --pin-nr       PUK Number, 1=PIN1, 2=PIN2 or custom value (decimal)
                 Default: 1

verify_chv

Verify (authenticate) using specified CHV (PIN) code, which is how the specifications call it if you authenticate yourself using the specified PIN. There usually is at least PIN1 and PIN2.

usage: verify_chv [-h] [--pin-nr PIN_NR] pin_code
Positional Arguments

**pin_code**

PIN code digits, “PIN1” or “PIN2” to get PIN code from external data source

options

**--pin-nr**

PIN Number, 1=PIN1, 2=PIN2 or custom value (decimal)

Default: 1

deactivate_file

Deactivate the currently selected file. A deactivated file can no longer be accessed for any further operation (such as selecting and subsequently reading or writing).

Any access to a file that is deactivated will trigger the error *SW 6283 ‘Selected file invalidated/disabled’*

In order to re-access a deactivated file, you need to activate it again, see the activate_file command below. Note that for deactivation the to-be-deactivated EF must be selected, but for activation, the DF above the to-be-activated EF must be selected!

This command sends a DEACTIVATE FILE APDU to the card (used to be called INVALIDATE in TS 11.11 for classic SIM).

activate_file

Activate the specified EF by sending an ACTIVATE FILE apdu command (used to be called REHABILITATE in TS 11.11 for classic SIM).

usage: activate_file [-h] NAME

Positional Arguments

**NAME**

File name or FID of file to activate

open_channel

Open a logical channel.

usage: open_channel [-h] chan_nr
Positional Arguments

- **chan_nr**
  - Channel Number
  - Default: 0

**close_channel**

Close a logical channel.

**usage:** close_channel [-h] chan_nr

Positional Arguments

- **chan_nr**
  - Channel Number
  - Default: 0

**switch_channel**

Switch currently active logical channel.

**usage:** switch_channel [-h] chan_nr

Positional Arguments

- **chan_nr**
  - Channel Number
  - Default: 0

### 1.1.8 TS 102 221 commands

These are commands as specified in ETSI TS 102 221, the core UICC specification.

**suspend_uicc**

This command allows you to perform the SUSPEND UICC command on the card. This is a relatively recent power-saving addition to the UICC specifications, allowing for suspend/resume while maintaining state, as opposed to a full power-off (deactivate) and power-on (activate) of the card.

The pySim command just sends that SUSPEND UICC command and doesn’t perform the full related sequence including the electrical power down.

Perform the SUSPEND UICC command. Only supported on some UICC (check EF.UMPC).
usage: suspend_uicc [-h] [--min-duration-secs MIN_DURATION_SECS] [--max-duration-secs MAX_DURATION_SECS]

options

--min-duration-secs  Proposed minimum duration of suspension
    Default: 60
--max-duration-secs  Proposed maximum duration of suspension
    Default: 86400

resume_uicc

This command allows you to perform the SUSPEND UICC command for the RESUME operation on the card.
Suspend/Resume is a relatively recent power-saving addition to the UICC specifications, allowing for suspend/resume
while maintaining state, as opposed to a full power-off (deactivate) and power-on (activate) of the card.
The pySim command just sends that SUSPEND UICC (RESUME) command and doesn’t perform the full related
sequence including the electrical power down.

Perform the REUSME UICC operation. Only supported on some UICC. Also: A power-cycle of the card is required
between SUSPEND and RESUME, and only very few non-RESUME commands are permitted between SUSPEND
and RESUME. See TS 102 221 Section 11.1.22.

usage: resume_uicc [-h] token

Positional Arguments

token  Token provided during SUSPEND

terminal_capability

This command allows you to perform the TERMINAL CAPABILITY command towards the card.
TS 102 221 specifies the TERMINAL CAPABILITY command using which the terminal (Software + hardware talking
to the card) can expose their capabilities. This is also used in the eUICC universe to let the eUICC know which features
are supported.

Perform the TERMINAL CAPABILITY function. Used to inform the UICC about terminal capability.

Terminal Power Supply

--used-supply-voltage-class  Possible choices: a, b, c, d, e
  Actual used Supply voltage class

--maximum-available-power-supply  Maximum available power supply of the terminal

--actual-used-freq-100k  Actual used clock frequency (in units of 100kHz)

Extended logical channels terminal support

--extended-logical-channel  Extended Logical Channel supported
  Default: False

Additional interfaces support

--uicc-clf  Local User Interface in the Device (LUId) supported
  Default: False

Additional Terminal capability indications related to eUICC

--lui-d  Local User Interface in the Device (LUId) supported
  Default: False

--lpd-d  Local Profile Download in the Device (LPDd) supported
  Default: False

--lds-d  Local Discovery Service in the Device (LPDd) supported
  Default: False

--lui-e-scws  LUIe based on SCWS supported
  Default: False

--metadata-update-alerting  Metadata update alerting supported
  Default: False

--enterprise-capable-device  Enterprise Capable Device
  Default: False

--lui-e-e4e  LUIe using E4E (ENVELOPE tag E4) supported
  Default: False

--lpr  LPR (LPA Proxy) supported
  Default: False
1.1.9 Linear Fixed EF commands

These commands become enabled only when your currently selected file is of Linear Fixed EF type.

read_record

Read one or multiple records from a record-oriented EF

usage: read_record [-h] [--count COUNT] record_nr

Positional Arguments

   record_nr  Number of record to be read

options

   --count  Number of records to be read, beginning at record_nr
            Default: 1

read_record_decoded

Read + decode a record from a record-oriented EF

usage: read_arr_record [-h] [--oneline] record_nr

Positional Arguments

   record_nr  Number of record to be read

options

   --oneline  No JSON pretty-printing, dump as a single line
            Default: False

If this command fails, it means that the record is not decodable, and you should use the read_record command and proceed with manual decoding of the contents.
read_records

Read all records from a record-oriented EF

usage: read_records [-h]

read_records_decoded

Read + decode all records from a record-oriented EF

usage: read_arr_records [-h] [--oneline]

options

--oneline

No JSON pretty-printing, dump as a single line
Default: False

If this command fails, it means that the record[s] are not decodable, and you should use the read_records command and proceed with manual decoding of the contents.

update_record

Update (write) data to a record-oriented EF

usage: update_record [-h] record_nr data

Positional Arguments

record_nr           Number of record to be read
data                Data bytes (hex format) to write

update_record_decoded

Encode + Update (write) data to a record-oriented EF

usage: update_record_decoded [-h] [--json-path JSON_PATH] record_nr data
Positional Arguments

- record_nr Number of record to be read
- data Abstract data (JSON format) to write

options

- --json-path JSON path to modify specific element of record only

If this command fails, it means that the record is not encodable; please check your input and/or use the raw update_record command.

edit_record_decoded

Edit the JSON representation of one record in an editor.

usage: edit_record_decoded [-h] record_nr

Positional Arguments

- record_nr Number of record to be edited

This command will read the selected record, decode it to its JSON representation, save that JSON to a temporary file on your computer, and launch your configured text editor.

You may then perform whatever modifications to the JSON representation, save + leave your text editor.

Afterwards, the modified JSON will be re-encoded to the binary format, and the result written back to the record on the SIM card.

This allows for easy interactive modification of records.

If this command fails before the editor is spawned, it means that the current record contents is not decodable, and you should use the update_record_decoded or update_record command.

If this command fails after making your modifications in the editor, it means that the new file contents is not encodable; please check your input and/or us the raw update_record command.

decode_hex

Decode command-line provided hex-string as if it was read from the file.

usage: decode_hex [-h] [--oneline] HEXSTR
Positional Arguments

**HEXSTR**
Hex-string of encoded data to decode

**options**

--oneline
No JSON pretty-printing, dump as a single line
Default: False

1.1.10 Transparent EF commands

These commands become enabled only when your currently selected file is of *Transparent EF* type.

**read_binary**

Read binary data from a transparent EF

usage: read_binary [-h] [--offset OFFSET] [--length LENGTH]

**options**

--offset
Byte offset for start of read
Default: 0

--length
Number of bytes to read

**read_binary_decoded**

Read + decode data from a transparent EF

usage: read_binary_decoded [-h] [--oneline]

**options**

--oneline
No JSON pretty-printing, dump as a single line
Default: False

If this command fails, it means that the file is not decodable, and you should use the *read_binary* command and proceed with manual decoding of the contents.
update_binary

Update (Write) data of a transparent EF

usage: update_binary [-h] [--offset OFFSET] data

Positional Arguments

data Data bytes (hex format) to write

options

--offset Byte offset for start of read
Default: 0

update_binary_decoded

Encode + Update (Write) data of a transparent EF

usage: update_binary_decoded [-h] [--json-path JSON_PATH] data

Positional Arguments

data Abstract data (JSON format) to write

options

--json-path JSON path to modify specific element of file only

In normal operation, update_binary_decoded needs a JSON document representing the entire file contents as input. This can be inconvenient if you want to keep 99% of the content but just toggle one specific parameter. That’s where the JSONpath support comes in handy: You can specify a JSONpath to an element inside the document as well as a new value for that field:

The below example demonstrates this by modifying the ciphering indicator field within EF.AD:

```
pySIM-shell (00:MF/ADF.USIM/EF.AD)> read_binary_decoded
{
    "ms_operation_mode": "normal_and_specific_facilities",
    "additional_info": {
        "ciphering_indicator": false,
        "csg_display_control": false,
        "prose_services": false,
        "extended_drx": true
    }
}
```
If this command fails, it means that the file is not encodable; please check your input and/or use the raw `update_binary` command.

**edit_binary_decoded**

This command will read the selected binary EF, decode it to its JSON representation, save that JSON to a temporary file on your computer, and launch your configured text editor.

You may then perform whatever modifications to the JSON representation, save + leave your text editor.

Afterwards, the modified JSON will be re-encoded to the binary format, and the result written to the SIM card.

This allows for easy interactive modification of file contents.

If this command fails before the editor is spawned, it means that the current file contents is not decodable, and you should use the `update_binary_decoded` or `update_binary` command.

If this command fails after making your modifications in the editor, it means that the new file contents is not encodable; please check your input and/or us the raw `update_binary` comamdn.

**decode_hex**

Decode command-line provided hex-string as if it was read from the file.

**usage:** decode_hex [-h] [--oneline] HEXSTR
Positional Arguments

**HEXSTR**

Hex-string of encoded data to decode

**options**

**--oneline**

No JSON pretty-printing, dump as a single line

Default: False

1.1.11 BER-TLV EF commands

BER-TLV EFs are files that contain BER-TLV structured data. Every file can contain any number of variable-length IEs (DOs). The tag within a BER-TLV EF must be unique within the file.

The commands below become enabled only when your currently selected file is of **BER-TLV EF** type.

**retrieve_tags**

Retrieve a list of all tags present in the currently selected file.

**retrieve_data**

Retrieve (Read) data from a BER-TLV EF

usage: retrieve_data [-h] tag

Positional Arguments

**tag**

BER-TLV Tag of value to retrieve

**set_data**

Set (Write) data for a given tag in a BER-TLV EF

usage: set_data [-h] tag data
Positional Arguments

  tag       BER-TLV Tag of value to set
  data     Data bytes (hex format) to write

Del_data

Delete data for a given tag in a BER-TLV EF

usage: delete_data [-h] tag

Positional Arguments

  tag       BER-TLV Tag of value to set

1.1.12 USIM commands

These commands are available only while ADF.USIM (or ADF.ISIM, respectively) is selected.

authenticate

Perform Authentication and Key Agreement (AKA).

usage: authenticate [-h] rand autn

Positional Arguments

  rand       Random challenge
  autn      Authentication Nonce

terminal_profile

Send a TERMINAL PROFILE command to the card. This is used to inform the card about which optional features
the terminal (modem/phone) supports, particularly in the context of SIM Toolkit, Proactive SIM and OTA. You must
specify a hex-string with the encoded terminal profile you want to send to the card.

usage: terminal_profile [-h] PROFILE
**Positional Arguments**

**PROFILE**
Hexstring of encoded terminal profile

---

**envelope**

Send an ENVELOPE command to the card. This is how a variety of information is communicated from the terminal (modem/phone) to the card, particularly in the context of SIM Toolkit, Proactive SIM and OTA.

```
usage: envelope [-h] PAYLOAD
```

**Positional Arguments**

**PAYLOAD**
Hexstring of encoded payload to ENVELOPE

---

**envelope_sms**

Send an ENVELOPE(SMS-PP-Download) command to the card. This emulates a terminal (modem/phone) having received a SMS with a PID of ‘SMS for the SIM card’. You can use this command in the context of testing OTA related features without a modem/phone or a cellular network.

```
usage: envelope_sms [-h] TPDU
```

**Positional Arguments**

**TPDU**
Hexstring of encoded SMS TPDU

---

**get_identity**

Send a GET IDENTITY command to the card. This is part of the procedure for “SUCI calculation performed on USIM” supported by USIM with support for both EF.UST service 124 and 125.

```
usage: get_identity [-h] [--nswo-context]
```

---

**options**

---

**--nswo-context**
Default: False
1.1.13 File-specific commands

These commands are valid only if the respective file is currently selected. They perform some operation that’s specific to this file only.

**EF.ARR: read_arr_record**

Read one EF.ARR record in flattened, human-friendly form.

**EF.ARR: read_arr_records**

Read + decode all EF.ARR records in flattened, human-friendly form.

**DF.GSM/EF.SST: sst_service_allocate**

Mark a given single service as allocated in EF.SST. Requires service number as argument.

**DF.GSM/EF.SST: sst_service_activate**

Mark a given single service as activated in EF.SST. Requires service number as argument.

**DF.GSM/EF.SST: sst_service_deallocate**

Mark a given single service as deallocated in EF.SST. Requires service number as argument.

**DF.GSM/EF.SST: sst_service_deactivate**

Mark a given single service as deactivated in EF.SST. Requires service number as argument.

**ADF.USIM/EF.EST: est_service_enable**

Enables a single service in EF.EST. Requires service number as argument.

**ADF.USIM/EF.EST: est_service_disable**

Disables a single service in EF.EST. Requires service number as argument.

**EF.IMSI: update_imsi_plmn**

Change the PLMN part (MCC+MNC) of the IMSI. Requires a single argument consisting of 5/6 digits of concatenated MCC+MNC.
ADF.USIM/EF.UST: ust_service_activate

Activates a single service in EF.UST. Requires service number as argument.

ADF.USIM/EF.UST: ust_service_deactivate

Deactivates a single service in EF.UST. Requires service number as argument.

ADF.USIM/EF.UST: ust_service_check

Check consistency between services of this file and files present/activated. Many services determine if one or multiple files shall be present/activated or if they shall be absent/deactivated. This performs a consistency check to ensure that no services are activated for files that are not - and vice-versa, no files are activated for services that are not. Error messages are printed for every inconsistency found.

ADF.ISIM/EF.IST: ist_service_activate

Activates a single service in EF.IST. Requires service number as argument.

ADF.ISIM/EF.IST: ist_service_deactivate

Deactivates a single service in EF.IST. Requires service number as argument.

ADF.ISIM/EF.IST: ist_service_check

Check consistency between services of this file and files present/activated. Many services determine if one or multiple files shall be present/activated or if they shall be absent/deactivated. This performs a consistency check to ensure that no services are activated for files that are not - and vice-versa, no files are activated for services that are not. Error messages are printed for every inconsistency found.

1.1.14 UICC Administrative commands

ETSI TS 102 222 specifies a set of Administrative Commands, which can be used by the card issuer / operator to modify the file system structure (delete files, create files) or even to terminate individual files or the entire card.

pySim-shell supports those commands, but use extreme caution. Unless you know exactly what you’re doing, it’s very easy to render your card unusable. You’ve been warned!

delete_file

Delete the specified file. DANGEROUS! See TS 102 222 Section 6.4. This will permanently delete the specified file from the card. pySim has no support to re-create files yet, and even if it did, your card may not allow it!

usage: delete_file [-h] [--force-delete] NAME
Positional Arguments

NAME
File name or FID to delete

options

--force-delete
I really want to permanently delete the file. I know pySim cannot re-create it yet!
Default: False

terminate_df

Terminate the specified DF. DANGEROUS! See TS 102 222 6.7. This is a permanent, one-way operation on the card. There is no undo, you can not recover a terminated DF. The only permitted command for a terminated DF is the DELETE FILE command.

usage: terminate_df [-h] [--force] NAME

Positional Arguments

NAME
File name or FID

options

--force
I really want to terminate the file. I know I can not recover from it!
Default: False

terminate_ef

Terminate the specified DF. DANGEROUS! See TS 102 222 6.7. This is a permanent, one-way operation on the card. There is no undo, you can not recover a terminated DF. The only permitted command for a terminated DF is the DELETE FILE command.

usage: terminate_ef [-h] [--force] NAME

Positional Arguments

NAME
File name or FID
**Options**

--- **--force**  
I really want to terminate the file. I know I can not recover from it!  
Default: False

**terminate_card**

Terminate the Card. SUPER DANGEROUS! See TS 102 222 Section 6.9. This will permanently brick the card and can NOT be recovered from!

usage: terminate_card_usage [-h] [--force-terminate-card]

**Options**

--- **--force-terminate-card**  
I really want to permanently terminate the card. It will not be usable afterwards!  
Default: False

**create_ef**

Create a new EF below the currently selected DF. Requires related privileges.

usage: create_ef [-h] --ef-arr-file-id EF_ARR_FILE_ID --ef-arr-record-nr EF_ARR_RECORD_NR --file-size FILE_SIZE --structure {transparent,linear_fixed,ber_tlv}  
[--short-file-id SHORT_FILE_ID] [--shareable]  
[--record-length RECORD_LENGTH]  
FILE_ID

**Positional Arguments**

--- **FILE_ID**  
File Identifier as 4-character hex string

**Required Arguments**

--- **--ef-arr-file-id**  
Referenced Security: File Identifier of EF.ARR
--- **--ef-arr-record-nr**  
Referenced Security: Record Number within EF.ARR
--- **--file-size**  
Size of file in octets
--- **--structure**  
Possible choices: transparent, linear_fixed, ber_tlv  
Structure of the to-be-created EF
Named Arguments

---short-file-id  Short File Identifier as 2-digit hex string
--shareable      Should the file be shareable?
                 Default: False
--record-length  Length of each record in octets

create_df

Create a new DF below the currently selected DF. Requires related privileges.

```
usage: create_df [-h] --ef-arr-file-id EF_ARR_FILE_ID --ef-arr-record-nr
                EF_ARR_RECORD_NR [-shareable] [--aid AID]
                [-total-file-size TOTAL_FILE_SIZE] [-permit-rfm-create]
                [-permit-rfm-delete-terminate]
                [-permit-other-applet-create]
                [-permit-other-applet-delete-terminate]
                FILE_ID
```

Positional Arguments

```
FILE_ID       File Identifier as 4-character hex string
```

required arguments

```
--ef-arr-file-id       Referenced Security: File Identifier of EF.ARR
--ef-arr-record-nr    Referenced Security: Record Number within EF.ARR
```

Named Arguments

```
--shareable     Should the file be shareable?
                Default: False
--aid           Application ID (creates an ADF, instead of a DF)
--total-file-size Physical memory allocated for DF/ADi in octets
```
sysmoSIM-SJA optional arguments

--permit-rfm-create  Default: False
--permit-rfm-delete-terminate  Default: False
--permit-other-applet-create  Default: False
--permit-other-applet-delete-terminate  Default: False

resize_ef

Resize an existing EF below the currently selected DF. Requires related privileges.

usage: resize_ef [-h] --file-size FILE_SIZE NAME

Positional Arguments

NAME  Name or FID of file to be resized

required arguments

--file-size  Size of file in octets

1.1.15 ARA-M commands

The ARA-M commands exist to manage the access rules stored in an ARA-M applet on the card.

ARA-M in the context of SIM cards is primarily used to enable Android UICC Carrier Privileges, please see https://source.android.com/devices/tech/config/uicc for more details on the background.

aram_get_all

Obtain and decode all access rules from the ARA-M applet on the card.

NOTE: if the total size of the access rules exceeds 255 bytes, this command will fail, as it doesn’t yet implement fragmentation/reassembly on rule retrieval. YMMV

```
pySIM-shell (00:MF/ADF.ARA-M)> aram_get_all
[
  {
    "response_all_ref_ar_do": [
    {
      "ref_ar_do": [
        {
          "ref_do": [
            {
              "aid_ref_do": "ffffffffffffff"
            }
          }
        }
      ]
    }
  ]
] (continues on next page)```
aram_get_config

Perform Config handshake with ARA-M applet: Tell it our version and retrieve its version.

NOTE: Not supported in all ARA-M implementations.

aram_store_ref_ar_do

Perform STORE DATA [Command-Store-REF-AR-DO] to store a (new) access rule.

usage: aram_store_ref_ar_do [-h] --device-app-id DEVICE_APP_ID
    [--aid AID | --aid-empty] [--pkg-ref PKG_REF]
    [--apdu-never | --apdu-always | --apdu-filter APDU_FILTER]
    [--nfc-always | --nfc-never]
    [--android-permissions ANDROID_PERMISSIONS]
options

--device-app-id  Identifies the specific device application that the rule applies to. Hash of Certificate of Application Provider, or UUID. (20/32 hex bytes)

--aid  Identifies the specific SE application for which rules are to be stored. Can be a partial AID, containing for example only the RID. (5-16 hex bytes)

--aid-empty  No specific SE application, applies to all applications

Default: False

--pkg-ref  Full Android Java package name (up to 127 chars ASCII)

--apdu-never  APDU access is not allowed

Default: False

--apdu-always  APDU access is allowed

Default: False

--apdu-filter  APDU filter: 4 byte CLA/INS/P1/P2 followed by 4 byte mask (8 hex bytes)

--nfc-always  NFC event access is allowed

Default: False

--nfc-never  NFC event access is not allowed

Default: False

--android-permissions  Android UICC Carrier Privilege Permissions (8 hex bytes)

For example, to store an Android UICC carrier privilege rule for the SHA1 hash of the certificate used to sign the CoIMS android app of Supreeth Herle (https://github.com/herlesupreeth/CoIMS_Wiki) you can use the following command:

```
pySIM-shell (00:MF/ADF.ARA-M)> aram_store_ref_ar_do --aid FFFFFFFF0000000F --device-app-id E46872F28B350B7E1F40DE535C2A8D5804F0BE3 --android-permissions 0000000000000001 --apdu-always
```

aram_delete_all

This command will request deletion of all access rules stored within the ARA-M applet. Use it with caution, there is no undo. Any rules later intended must be manually inserted again using `aram_store_ref_ar_do`

1.1.16 GlobalPlatform commands

pySim-shell has only the most rudimentary support for GlobalPlatform at this point. Please use dedicated projects like GlobalPlatformPro meanwhile.
get_data

Perform the GlobalPlatform GET DATA command in order to obtain some card-specific data.

usage: get_data [-h] data_object_name

Positional Arguments

  data_object_name  Name of the data object to be retrieved from the card

get_status

Perform GlobalPlatform GET STATUS command in order to retrieve status information on Issuer Security Domain, Executable Load File, Executable Module or Applications.

usage: get_status [-h] [--aid AID] {isd,applications,files,files_and_modules}

Positional Arguments

  subset  Possible choices: isd, applications, files, files_and_modules
          Subset of statuses to be included in the response

options

  --aid  AID Search Qualifier (search only for given AID)
         Default: ‘’

set_status

Perform GlobalPlatform SET STATUS command in order to change the life cycle state of the Issuer Security Domain, Supplementary Security Domain or Application. This normally requires prior authentication with a Secure Channel Protocol.

usage: set_status [-h] [--aid AID]
          {isd,app_or/ssd,isd_and_assoc_apps}
          {loaded,installed,selectable,personalized,locked}
Positional Arguments

`scope` Possible choices: isd, app_or_ssd, isd_and_assoc_apps
Defines the scope of the requested status change

`status` Possible choices: loaded, installed, selectable, personalized, locked
Specify the new intended status

Options

`--aid` AID of the target Application or Security Domain

store_data

Perform the GlobalPlatform GET DATA command in order to store some card-specific data. See GlobalPlatform CardSpecification v2.3Section 11.11 for details.

```
usage: store_data [-h] [--data-structure {none,dgi,ber_tlv,rfu}]  
                         [--encryption {none,application_dependent,rfu,encrypted}]  
                         [--response {not_expected,may_be_returned}]  
                         DATA  
```

Positional Arguments

`DATA`

Options

`--data-structure` Possible choices: none, dgi, ber_tlv, rfu
Default: “none”

`--encryption` Possible choices: none, application_dependent, rfu, encrypted
Default: “none”

`--response` Possible choices: not_expected, may_be_returned
Default: “not_expected”
put_key

Perform the GlobalPlatform PUT KEY command in order to store a new key on the card. See GlobalPlatform Card-Specification v2.3 Section 11.8 for details.

usage: put_key [-h] [--old-key-version-nr OLD_KEY_VERSION_NR] --key-version-nr KEY_VERSION_NR --key-id KEY_ID --key-type {des, tls_psk, aes, hmac_sha1, hmac_sha1_160, rsa_public_exponent_e_cleartext, rsa_modulus_n_cleartext, rsa_private_exponent_d, rsa_chines_remainder_p, rsa_chines_remainder_q, rsa_chines_remainder_pq, rsa_chines_remainder_dpi, rsa_chines_remainder_dqi, ecc_public_key, ecc_private_key, ecc_field_parameter_p, ecc_field_parameter_a, ecc_field_parameter_b, ecc_field_parameter_g, ecc_field_parameter_n, ecc_field_parameter_k, ecc_key_parameters_reference, not_available} --key-data KEY_DATA [--key-check KEY_CHECK] [--suppress-key-check]

options

--old-key-version-nr Old Key Version Number
Default: 0

--key-version-nr Key Version Number

--key-id Key Identifier (base)

--key-type Possible choices: des, tls_psk, aes, hmac_sha1, hmac_sha1_160, rsa_public_exponent_e_cleartext, rsa_modulus_n_cleartext, rsa_private_exponent_d, rsa_chines_remainder_p, rsa_chines_remainder_q, rsa_chines_remainder_pq, rsa_chines_remainder_dpi, rsa_chines_remainder_dqi, ecc_public_key, ecc_private_key, ecc_field_parameter_p, ecc_field_parameter_a, ecc_field_parameter_b, ecc_field_parameter_g, ecc_field_parameter_n, ecc_field_parameter_k, ecc_key_parameters_reference, not_available

Key Type

--key-data Key Data Block

--key-check Key Check Value

--suppress-key-check Suppress generation of Key Check Values
Default: False

delete_key

Perform GlobalPlaform DELETE (Key) command. If both KID and KVN are specified, exactly one key is deleted. If only either of the two is specified, multiple matching keys may be deleted.

usage: delete_key [-h] [--key-id KEY_ID] [--key-ver KEY_VER] [--delete-related-objects]
options

--key-id  Key Identifier (KID)
--key-ver  Key Version Number (KVN)
--delete-related-objects  Delete not only the object but also its related objects
  Default: False

install_for_personalization

Perform GlobalPlatform INSTALL [for personalization] command in order to inform a Security Domain that the following STORE DATA commands are meant for a specific AID (specified here).

usage: install_for_personalization [-h] application_aid

Positional Arguments

application_aid  Application AID

install_for_install

Perform GlobalPlatform INSTALL [for install] command in order to install an application.

usage: install_for_install [-h] [--load-file-aid LOAD_FILE_AID]
  [--module-aid MODULE_AID] --application-aid APPLICATION_AID
  [--install-parameters INSTALL_PARAMETERS]
  [--privilege {security_domain,dap_verification,delegated_management,card_lock,card_terminate,cvm_management,mandated_dap_verification,trusted_path,authorized_management,token_management,global_delete,global_lock,global_registry,final_application,global_service,receipt_generation,ciphered_load_file_data_block,contactless_activation,contactless_self_activation}]
  [--install-token INSTALL_TOKEN] [--make-selectable]

options

--load-file-aid  Executable Load File AID
  Default: ""
--module-aid  Executable Module AID
  Default: ""
--application-aid  Application AID
--install-parameters  Install Parameters
  Default: ""
--privilege Possible choices: security_domain, dap_verification, delegated_management, card_lock, card_terminate, card_reset, cvm_management, mandated_dap_verification, trusted_path, authorized_management, token_management, global_delete, global_lock, global_registry, final_application, global_service, receipt_generation, ciphered_load_file_data_block, contactless_activation, contactless_self_activation
Privilege granted to newly installed Application
Default: []

--install-token Install Token (Section GPCS C.4.2/C.4.7)
Default: ""

--make-selectable Install and make selectable
Default: False

delete_card_content

Perform a GlobalPlatform DELETE [card content] command in order to delete an Executable Load File, an Application or an Executable Load File and its related Applications.

usage: delete_card_content [-h] [--delete-related-objects] aid

Positional Arguments

aid Executable Load File or Application AID

options

--delete-related-objects Delete not only the object but also its related objects
Default: False

establish_scp02

Establish a secure channel using the GlobalPlatform SCP02 protocol. It can be released again by using release_scp.

usage: establish_scp02 [-h] --key-ver KEY_VER
[-host-challenge HOST_CHALLENGE]
[-security-level SECURITY_LEVEL] [--key-enc KEY_ENC]
[-key-mac KEY_MAC] [--key-dek KEY_DEK]
[-key-provider-suffix KEY_PROVIDER_SUFFIX]
options

--key-ver        Key Version Number (KVN)
--host-challenge Hard-code the host challenge; default: random
--security-level Security Level. Default: 0x01 (C-MAC only)
                Default: 1

Manual key specification

--key-enc        Secure Channel Encryption Key
--key-mac        Secure Channel MAC Key
--key-dek        Data Encryption Key

Obtain keys from CardKeyProvider (e.g. CSV)

--key-provider-suffix Suffix for key names in CardKeyProvider

establish_scp03

Establish a secure channel using the GlobalPlatform SCP02 protocol. It can be released again by using release_scp.

usage: establish_scp03 [-h] --key-ver KEY_VER
                  [--host-challenge HOST_CHALLENGE]
                  [--security-level SECURITY_LEVEL] [--key-enc KEY_ENC]
                  [--key-mac KEY_MAC] [--key-dek KEY_DEK]
                  [--key-provider-suffix KEY_PROVIDER_SUFFIX]
                  [--s16-mode]

options

--key-ver        Key Version Number (KVN)
--host-challenge Hard-code the host challenge; default: random
--security-level Security Level. Default: 0x01 (C-MAC only)
                Default: 1
--s16-mode       S16 mode (S8 is default)
                Default: False
Manual key specification

--key-enc  Secure Channel Encryption Key
--key-mac  Secure Channel MAC Key
--key-dek  Data Encryption Key

Obtain keys from CardKeyProvider (e.g. CSV)

--key-provider-suffix  Suffix for key names in CardKeyProvider

release_scp

Release any previously established SCP (Secure Channel Protocol)

1.1.17 eUICC ISD-R commands

These commands are to perform a variety of operations against eUICC for GSMA consumer eSIM. They implement the so-called ES10a, ES10b and ES10c interface. Basically they perform the tasks that usually would be done by the LPAd in the UE.

In order to use those commands, you need to go through the specified steps as documented in GSMA SGP.22:

- open a new logical channel (and start to use it)
- select the ISD-R application

Example:

```bash
pySIM-shell (00:MF)> open_channel 2
pySIM-shell (00:MF)> switch_channel 2
pySIM-shell (02:MF)> select ADF.ISD-R
{
    "application_id": "a0000005591010ffffffff8900000100",
    "proprietary_data": {
        "maximum_length_of_data_field_in_command_message": 255
    },
    "isdr_proprietary_application_template": {
        "supported_version_number": "020200"
    }
}

pySIM-shell (02:ADF.ISD-R)>
```

Once you are at this stage, you can issue the various eUICC related commands against the ISD-R application.
es10x_store_data

get_euicc_configured_addresses

Obtain the configured SM-DP+ and/or SM-DS addresses using the ES10a GetEuiccConfiguredAddresses() function.

Example:

```
pySIM-shell (00:MF/ADF.ISD-R)> get_euicc_configured_addresses
{
   "root_ds_address": "testrootsmds.gsma.com"
}
```

set_default_dp_address

get_euicc_challenge

Obtain an authentication challenge from the eUICC using the ES10b GetEUICCChallenge() function.

Example:

```
pySIM-shell (00:MF/ADF.ISD-R)> get_euicc_challenge
{
   "euicc_challenge": "3668f20d4e6c8e85609bbca8c14873fd"
}
```

get_euicc_info1

Obtain EUICC Information (1) from the eUICC using the ES10b GetEUICCCInfo() function.

Example:

```
pySIM-shell (00:MF/ADF.ISD-R)> get_euicc_info1
{
   "svn": "2.2.0",
   "euicc_ci_pki_list_for_verification": [
   {
      "subject_key_identifier_seq": {
         "unknown_ber_tlv_ie_c0": null
      }
   },
   {
      "subject_key_identifier_seq": {
         "unknown_ber_tlv_ie_f5": {
            "raw": "72bdf98a95d65cbeb88a38a1c11d800a85c3"
         }
      }
   }
   ],
   "euicc_ci_pki_list_for_signing": [
   {
      "subject_key_identifier_seq": {
         "unknown_ber_tlv_ie_c0": null
      }
   }
   
```

(continues on next page)
get_euicc_info2

Obtain EUICC Information (2) from the eUICC using the ES10b GetEUICCCInfo() function.

Example:

```python
pySIM-shell (00:MF/ADF.ISD-R)> get_euicc_info2
{
    "profile_version": "2.1.0",
    "svn": "2.2.0",
    "euicc_firmware_ver": "4.4.0",
    "ext_card_resource": "810108204004006ddc6830400016e0",
    "uicc_capability": "067f36c0",
    "tsi02241_version": "9.2.0",
    "global_platform_version": "2.3.0",
    "rsp_capability": "0490",
    "euicc_ci_pki_list_for_verification": [
        {
            "subject_key_identifier_seq": {
                "unknown_ber_tlv_ie_c0": null
            }
        },
        {
            "subject_key_identifier_seq": {
                "unknown_ber_tlv_ie_f5": {
                    "raw": "72bdf98a95d65cbeb88a38a1c11d800a85c3"
                }
            }
        }
    ],
    "euicc_ci_pki_list_for_signing": [
        {
            "subject_key_identifier_seq": {
                "unknown_ber_tlv_ie_c0": null
            }
        },
        {
            "subject_key_identifier_seq": {
                "unknown_ber_tlv_ie_f5": {
                    "raw": "72bdf98a95d65cbeb88a38a1c11d800a85c3"
                }
            }
        }
    ]
}
```
list_notification

Obtain the list of notifications from the eUICC using the ES10b ListNotification() function.

Example:

```
pySIM-shell (00:MF/ADF.ISD-R)> list_notification
{
   "notification_metadata_list": {
      "notification_metadata": {
         "seq_number": 61,
         "profile_mgnt_operation": {
            "pmo": {
               "install": true,
               "enable": false,
               "disable": false,
               "delete": false
            }
         },
         "notification_address": "testsmdpplus1.example.com",
         "iccid": "89000123456789012358"
      }
   }
}
```
**remove_notification_from_list**

Example:

```bash
pySIM-shell (00:MF/ADF.ISD-R)> remove_notification_from_list 60
{
  "delete_notification_status": "ok"
}
```

**get_profiles_info**

Obtain information about the profiles present on the eUICC using the ES10c GetProfilesInfo() function.

Example:

```bash
pySIM-shell (00:MF/ADF.ISD-R)> get_profiles_info
{
  "profile_info_seq": [
    {
      "profile_info": {
        "iccid": "89000123456789012341",
        "isdp_aid": "a0000005591010ffffffff8900001100",
        "profile_state": "disabled",
        "service_provider_name": "GSMA Test 1A",
        "profile_name": "GSMA Generic eUICC Test Profile 1A",
        "profile_class": "operational"
      }
    },
    {
      "profile_info": {
        "iccid": "89000123456789012358",
        "isdp_aid": "a0000005591010ffffffff8900001200",
        "profile_state": "disabled",
        "service_provider_name": "OsmocomSPN",
        "profile_name": "OsmocomProfile",
        "profile_class": "operational"
      }
    }
  ]
}
```

**enable_profile**

Example (successful):

```bash
pySIM-shell (00:MF/ADF.ISD-R)> enable_profile --iccid 89000123456789012358
{
  "enable_result": "ok"
}
```

Example (failed attempt enabling a profile that’s already enabled):
**enable_profile**

Example (unsuccessful):

```bash
pySIM-shell (00:MF/ADF.ISD-R)> enable_profile --iccid 89000123456789012358
{
    "enable_result": "profileNotInDisabledState"
}
```

**disable_profile**

Example (successful):

```bash
pySIM-shell (00:MF/ADF.ISD-R)> disable_profile --iccid 89000123456789012358
{
    "disable_result": "ok"
}
```

**delete_profile**

Example:

```bash
pySIM-shell (00:MF/ADF.ISD-R)> delete_profile --iccid 89000123456789012358
{
    "delete_result": "ok"
}
```

**get_eid**

Obtain the EID of the eUICC using the ES10c GetEID() function.

Example:

```bash
pySIM-shell (00:MF/ADF.ISD-R)> get_eid
{
    "eid_value": "89049032123451234512345678901235"
}
```

**setNickname**

Example:

```bash
pySIM-shell (00:MF/ADF.ISD-R)> set_nickname --profile-nickname asdf 89000123456789012358
{
    "set_nickname_result": "ok"
}
```
get_certs

Obtain the certificates from an IoT eUICC using the ES10c GetCerts() function.

get_eim_configuration_data

Obtain the eIM configuration data from an IoT eUICC using the ES10b GetEimConfigurationData() function.

1.1.18 cmd2 settable parameters

cmd2 has the concept of settable parameters which act a bit like environment variables in an OS-level shell: They can be read and set, and they will influence the behavior somehow.

conserve_write

If enabled, pySim will (when asked to write to a card) always first read the respective file/record and verify if the to-be-written value differs from the current on-card value. If not, the write will be skipped. Writes will only be performed if the new value is different from the current on-card value.

If disabled, pySim will always write irrespective of the current/new value.

json_pretty_print

This parameter determines if generated JSON output should (by default) be pretty-printed (multi-line output with indent level of 4 spaces) or not.

The default value of this parameter is ‘true’.

debug

If enabled, full python back-traces will be displayed in case of exceptions.

apdu_trace

Boolean variable that determines if a hex-dump of the command + response APDU shall be printed.

numeric_path

Boolean variable that determines if path (e.g. in prompt) is displayed with numeric FIDs or string names.

```plaintext
pySIM-shell (00:MF/EF.ICCID)> set numeric_path True
numeric_path - was: False
now: True
pySIM-shell (00:3f00/2fe2)> set numeric_path False
numeric_path - was: True
now: False
pySIM-shell (00:MF/EF.ICCID)> help set
```
1.2 pySim-trace

pySim-trace is a utility for high-level decode of APDU protocol traces such as those obtained with Osmocom SIMtrace2 or osmo-qcdiag.

pySim-trace leverages the existing knowledge of pySim-shell on anything related to SIM cards, including the structure/encoding of the various files on SIM/USIM/ISIM/HPSIM cards, and applies this to decoding protocol traces. This means that it shows not only the name of the command (like READ BINARY), but actually understands what the currently selected file is, and how to decode the contents of that file.

pySim-trace also understands the parameters passed to commands and how to decode them, for example of the AUTHENTICATE command within the USIM/ISIM/HPSIM application.

1.2.1 Demo

To get an idea how pySim-trace usage looks like, you can watch the relevant part of the 11/2022 SIMtrace2 tutorial whose recording is freely accessible.

1.2.2 Running pySim-trace

Running pySim-trace requires you to specify the source of the to-be-decoded APDUs. There are several supported options, each with their own respective parameters (like a file name for PCAP decoding).

See the detailed command line reference below for details.

A typical execution of pySim-trace for doing live decodes of GSMTAP (SIM APDU) e.g. from SIMtrace2 or osmo-qcdiag would look like this:

```
./pySim-trace.py gsmtap-udp
```

This binds to the default UDP port 4729 (GSMTAP) on localhost (127.0.0.1), and decodes any APDUs received there.

1.2.3 pySim-trace command line reference

1.2.4 Constraints

- In order to properly track the current location in the filesystem tree and other state, it is important that the trace you’re decoding includes all of the communication with the SIM, ideally from the very start (power up).

- pySim-trace currently only supports ETSI UICC (USIM/ISIM/HPSIM) and doesn’t yet support legacy GSM SIM. This is not a fundamental technical constraint, it’s just simply that nobody got around developing and testing that part. Contributions are most welcome.
1.3 Legacy tools

Legacy tools are the classic pySim-prog and pySim-read programs that existed long before pySim-shell.

These days, you should primarily use pySim-shell instead of these legacy tools.

1.3.1 pySim-prog

pySim-prog was the first part of the pySim software suite. It started as a tool to write ICCID, IMSI, MSISDN and Ki to very simplistic SIM cards, and was later extended to a variety of other cards. As the number of features supported became no longer bearable to express with command-line arguments, pySim-shell was created.

Basic use cases can still use pySim-prog.

Program customizable SIMs

Two modes are possible:

- one where you specify every parameter manually:

  ```
  ./pySim-prog.py -n 26C3 -c 49 -x 262 -y 42 -i <IMSI> -s <ICCID>
  ```

- one where they are generated from some minimal set:

  ```
  ./pySim-prog.py -n 26C3 -c 49 -x 262 -y 42 -z <random_string_of_choice> -j <card_num>
  ```

  With <random_string_of_choice> and <card_num>, the soft will generate ‘predictable’ IMSI and ICCID, so make sure you choose them so as not to conflict with anyone. (for eg. your name as <random_string_of_choice> and 0 1 2 ... for <card_num>).

  You also need to enter some parameters to select the device:

  -t TYPE: type of card (supersim, magicsim, fakemagicsim or try ‘auto’) -d DEV: Serial port device (default /dev/ttyUSB0) -b BAUD: Baudrate (default 9600)

1.3.2 pySim-read

pySim-read allows you to read some data from a SIM card. It will only some files of the card, and will only read files accessible to a normal user (without any special authentication).

These days, you should use the export command of pySim-shell instead. It performs a much more comprehensive export of all of the [standard] files that can be found on the card. To get a human-readable decode instead of the raw hex export, you can use export --json.

Specifically, pySim-read will dump the following:

- MF
- EF.IICCID
- DF.GSM
- EF.IMSI
- EF.GID1
- EF.GID2
- EF.SMSP
- EF.SPN
• EF.PLMNsel
• EF.PLMNwAcT
• EF.OPLMNwAcT
• EF.HPLMNAcT
• EF.ACC
• EF.MSISDN
• EF.AD
• EF.SST
• ADF.USIM
• EF.EHPLMN
• EF.UST
• EF.ePDGId
• EF.ePDGSelection
• ADF.ISIM
• EF.PCSCF
• EF.DOMAIN
• EF.IMPI
• EF.IMPU
• EF.UICCIARI
• EF.IST

**pySim-read usage**

Legacy tool for reading some parts of a SIM card

```
usage: pySim-read.py [-h] [-d DEV] [-b BAUD] [--pcsc-shared] 
                [-p PCSC | --pcsc-regex REGEX] [--modem-device DEV] 
                [--modem-baud BAUD] [--osmocon PATH]
```

**Serial Reader**

Use a simple/ultra-low-cost serial reader attached to a (physical or USB/virtual) RS232 port. This doesn’t work with all RS232-attached smart card readers, only with the very primitive readers following the ancient *Phoenix* or *Smart Mouse* design.

- **-d, --device**  Serial Device for SIM access  
  Default: “/dev/ttyUSB0”

- **-b, --baud**  Baud rate used for SIM access  
  Default: 9600
PC/SC Reader

Use a PC/SC card reader to talk to the SIM card. PC/SC is a standard API for how applications access smart card readers, and is available on a variety of operating systems, such as Microsoft Windows, MacOS X and Linux. Most vendors of smart card readers provide drivers that offer a PC/SC interface, if not even a generic USB CCID driver is used. You can use a tool like `pcsc_scan -r` to obtain a list of readers available on your system.

- `--pcsc-shared` Open PC/SC reader in SHARED access (default: EXCLUSIVE)
- Default: False
- `-p, --pcsc-device` Number of PC/SC reader to use for SIM access
- `--pcsc-regex` Regex matching PC/SC reader to use for SIM access

AT Command Modem Reader

Talk to a SIM Card inside a mobile phone or cellular modem which is attached to this computer and offers an AT command interface including the AT+CSIM interface for Generic SIM access as specified in 3GPP TS 27.007.

- `--modem-device` Serial port of modem for Generic SIM Access (3GPP TS 27.007)
- `--modem-baud` Baud rate used for modem port
- Default: 115200

OsmocomBB Reader

Use an OsmocomBB compatible phone to access the SIM inserted to the phone SIM slot. This will require you to run the OsmocomBB firmware inside the phone (can be ram-loaded). It also requires that you run the `osmocon` program, which provides a unix domain socket to which this reader driver can attach.

- `--osmocon` Socket path for Calypso (e.g. Motorola C1XX) based reader (via OsmocomBB)

1.4 pySim library

1.4.1 pySim filesystem abstraction

Representation of the ISO7816-4 filesystem model.

The File (and its derived classes) represent the structure / hierarchy of the ISO7816-4 smart card file system with the MF, DF, EF and ADF entries, further sub-divided into the EF sub-types Transparent, Linear Fixed, etc.

The classes are intended to represent the specification of the filesystem, not the actual contents / runtime state of interacting with a given smart card.

```python
class pySim.filesystem.BerTlvEF(fid: str, sfid: str = None, name: str = None, desc: str = None, parent: CardDF = None, size: Tuple[int, int | None] = (1, None), **kwargs)
```

BER-TLV EF (Entry File) in the smart card filesystem. A BER-TLV EF is a binary file with a BER (Basic Encoding Rules) TLV structure

NOTE: We currently don’t really support those, this class is simply a wrapper around TransparentEF as a placeholder, so we can already define EFs of BER-TLV type without fully supporting them.

Parameters
• **fid** – File Identifier (4 hex digits)
• **sfid** – Short File Identifier (2 hex digits, optional)
• **name** – Brief name of the file, lik EF_ICCID
• **desc** – Description of the file
• **parent** – Parent CardFile object within filesystem hierarchy
• **size** – tuple of (minimum_size, recommended_size)

class **ShellCommands**
Shell commands specific for BER-TLV EFs.

do_delete_data
do_retrieve_data(do_retrieve_tags(do_set_data(class **pySim.filesystem.CardADF**(aid: str, has_fs: bool = False, **kwargs))

ADF (Application Dedicated File) in the smart card filesystem

Parameters
• **fid** – File Identifier (4 hex digits)
• **sfid** – Short File Identifier (2 hex digits, optional)
• **name** – Brief name of the file, lik EF_ICCID
• **desc** – Description of the file
• **parent** – Parent CardFile object within filesystem hierarchy
• **profile** – Card profile that this file should be part of
• **service** – Service (SST/UST/IST) associated with the file

class **pySim.filesystem.CardApplication**(name, adf: CardADF | None = None, aid: str = None, sw: dict = None)

A card application is represented by an ADF (with contained hierarchy) and optionally some SW definitions.

Parameters
• **adf** – ADF name
• **sw** – Dict of status word conversions

interpret_sw(sw)
Interpret a given status word within the application.

Parameters
• **sw** – Status word as string of 4 hex digits

Returns
Tuple of two strings
class pySim.filesystem.CardDF(**kwargs)

DF (Dedicated File) in the smart card filesystem. Those are basically sub-directories.

Parameters

- **fid** – File Identifier (4 hex digits)
- **sfid** – Short File Identifier (2 hex digits, optional)
- **name** – Brief name of the file, like EF_ICCID
- **desc** – Description of the file
- **parent** – Parent CardFile object within filesystem hierarchy
- **profile** – Card profile that this file should be part of
- **service** – Service (SST/UST/IST) associated with the file

class ShellCommands

add_file(child: CardFile, ignore_existing: bool = False)

Add a child (DF/EF) to this DF.

Parameters

- **children** – List of new DF/EFs to be added
- **ignore_existing** – Ignore, if file[s] with given FID already exists. Old one[s] will be kept.

add_files(children: Iterable[CardFile], ignore_existing: bool = False)

Add a list of child (DF/EF) to this DF

Parameters

- **children** – List of new DF/EFs to be added
- **ignore_existing** – Ignore, if file[s] with given FID already exists. Old one[s] will be kept.

get_selectables(flags=[]) → dict

Return a dict of {'identifier': File} that is selectable from the current DF.

Parameters

- **flags** – Specify which selectables to return ‘FIDS’ and/or ‘NAMES’; If not specified, all selectable will be returned.

Returns

dict containing all selectable items. Key is identifier (string), value a reference to a CardFile (or derived class) instance.

lookup_file_by_fid(fid: str) → CardFile | None

Find a file with given file ID within current DF.

lookup_file_by_name(name: str | None) → CardFile | None

Find a file with given name within current DF.

lookup_file_by_sfid(sfid: str | None) → CardFile | None

Find a file with given short file ID within current DF.

class pySim.filesystem.CardEF(*, fid, **kwargs)

EF (Entry File) in the smart card filesystem

Parameters

- **fid** – File Identifier (4 hex digits)
- **sfid** – Short File Identifier (2 hex digits, optional)
- **name** – Brief name of the file, like EF.ICCID
- **desc** – Description of the file
- **parent** – Parent CardFile object within filesystem hierarchy
- **profile** – Card profile that this file should be part of
- **service** – Service (SST/UST/IST) associated with the file

`get_selectables(flags=[]) → dict`

Return a dict of `{identifier: File}` that is selectable from the current DF.

**Parameters**
- **flags** – Specify which selectables to return ‘FIDS’ and/or ‘NAMES’; If not specified, all selectables will be returned.

**Returns**
dict containing all selectable items. Key is identifier (string), value a reference to a CardFile (or derived class) instance.

```python
class pySim.filesystem.CardFile(fid: str = None, sfid: str = None, name: str = None, desc: str = None, parent: CardDF | None = None, profile: CardProfile | None = None, service: int | List[int] | Tuple[int, ...] | None = None)
```

Base class for all objects in the smart card filesystem. Serve as a common ancestor to all other file types; rarely used directly.

**Parameters**
- **fid** – File Identifier (4 hex digits)
- **sfid** – Short File Identifier (2 hex digits, optional)
- **name** – Brief name of the file, like EF.ICCID
- **desc** – Description of the file
- **parent** – Parent CardFile object within filesystem hierarchy
- **profile** – Card profile that this file should be part of
- **service** – Service (SST/UST/IST) associated with the file

`build_select_path_to(target: CardFile) → List[CardFile] | None`

Build the relative sequence of files we need to traverse to get from us to ‘target’.

`decode_select_response(data_hex: str)`

Decode the response to a SELECT command.

**Parameters**
- **data_hex** – Hex string of the select response

`fully_qualified_path(prefer_name: bool = True) → List[str]`

Return fully qualified path to file as list of FID or name strings.

**Parameters**
- **prefer_name** – Preferably build path of names; fall-back to FIDs as required

`fully_qualified_path_fobj() → List[CardFile]`

Return fully qualified path to file as list of CardFile instance references.
**fullyQualifiedName** *(prefer_name: bool = True) → str*

Return fully qualified path to file as string.

**Parameters**
- **prefer_name** – Preferably build path of names; fall-back to FIDs as required

**getMf()** → *CardMF | None*

Return the MF (root) of the file system.

**getProfile()**

Get the profile associated with this file. If this file does not have any profile assigned, try to find a file above (usually the MF) in the filesystem hierarchy that has a profile assigned.

**getSelectableNames(flags=[])** → *List[st]*

Return a dict of {'identifier': File} that is selectable from the current file.

**Parameters**
- **flags** – Specify which selectables to return ‘FIDS’ and/or ‘NAMES’; If not specified, all selectables will be returned.

**Returns**
- list containing all selectable names.

**getSelectables(flags=[])** → *Dict[str, CardFile]*

Return a dict of {'identifier': File} that is selectable from the current file.

**Parameters**
- **flags** – Specify which selectables to return ‘FIDS’ and/or ‘NAMES’; If not specified, all selectables will be returned.

**Returns**
- dict containing all selectable items. Key is identifier (string), value a reference to a CardFile (or derived class) instance.

**shouldExistForServices**(services: *List[int]*)

Assuming the provided list of activated services, should this file exist and be activated?.

**class** *pySim.filesystem.CardMF(**kwargs)*

MF (Master File) in the smart card filesystem

**Parameters**

- **fid** – File Identifier (4 hex digits)
- **sfid** – Short File Identifier (2 hex digits, optional)
- **name** – Brief name of the file, lik EF_ICCID
- **desc** – Description of the file
- **parent** – Parent CardFile object within filesystem hierarchy
- **profile** – Card profile that this file should be part of
- **service** – Service (SST/UST/IST) associated with the file

**addApplicationDF**(app: *CardADF*)

Add an Application to the MF
decode_select_response(data_hex: str | None) → object

Decode the response to a SELECT command.

This is the fall-back method which automatically defers to the standard decoding method defined by the card profile. When no profile is set, then no decoding is performed. Specific derived classes (usually ADF) can overload this method to install specific decoding.

get_app_names()

Get list of completions (AID names)

get_app_selectables(flags=[]) → dict

Get applications by AID + name

get_selectables(flags=[]) → dict

Return a dict of {'identifier': File} that is selectable from the current DF.

Parameters
flags – Specify which selectables to return ‘FIDS’ and/or ‘NAMES’; If not specified, all selectables will be returned.

Returns
dict containing all selectable items. Key is identifier (string), value a reference to a CardFile (or derived class) instance.

class pySim.filesystem.CardModel

A specific card model, typically having some additional vendor-specific files. All you need to do is to define a sub-class with a list of ATRs or an overridden match method.

abstract classmethod add_files(rs: RuntimeState)

Add model specific files to given RuntimeState.

static apply_matching_models(scc: SimCardCommands, rs: RuntimeState)

Check if any of the CardModel sub-classes ‘match’ the currently inserted card (by ATR or overriding the ‘match’ method). If so, call their ‘add_files’ method.

classmethod match(scc: SimCardCommands) → bool

Test if given card matches this model.

class pySim.filesystem.CyclicEF(fid: str, sfid: str = None, name: str = None, desc: str = None, parent: CardDF = None, rec_len: Tuple[int, int | None] = (1, None), **kwargs)

Cyclic EF (Entry File) in the smart card filesystem

Parameters
• fid – File Identifier (4 hex digits)
• sfid – Short File Identifier (2 hex digits, optional)
• name – Brief name of the file, lik EF_ICCID
• desc – Description of the file
• parent – Parent CardFile object within filesystem hierarchy
• rec_len – Tuple of (minimum_length, recommended_length)
• leftpad – On write, data must be padded from the left to fit physical record length

class pySim.filesystem.LinFixedEF(fid: str, sfid: str = None, name: str = None, desc: str = None, parent: CardDF = None, rec_len: Tuple[int, int | None] = (1, None), leftpad: bool = False, **kwargs)
Linear Fixed EF (Entry File) in the smart card filesystem.

Linear Fixed EFs are record oriented files. They consist of a number of fixed-size records. The records can be individually read/updated.

**Parameters**

- **fid** – File Identifier (4 hex digits)
- **sfid** – Short File Identifier (2 hex digits, optional)
- **name** – Brief name of the file, like EF_ICCID
- **desc** – Description of the file
- **parent** – Parent CardFile object within filesystem hierarchy
- **rec_len** – Tuple of (minimum_length, recommended_length)
- **leftpad** – On write, data must be padded from the left to fit physical record length

```python
class ShellCommands
    Shell commands specific for Linear Fixed EFs.

do_decode_hex(opts)
    Decode command-line provided hex-string as if it was read from the file.

do_edit_record_decoded(opts)
    Edit the JSON representation of one record in an editor.

do_read_record(opts)
    Read one or multiple records from a record-oriented EF

do_read_record_decoded(opts)
    Read + decode a record from a record-oriented EF

do_read_records(_opts)
    Read all records from a record-oriented EF

do_read_records_decoded(opts)
    Read + decode all records from a record-oriented EF

do_update_record(opts)
    Update (write) data to a record-oriented EF

do_update_record_decoded(opts)
    Encode + Update (write) data to a record-oriented EF
```

```python
def decode_record_bin(raw_bin_data: bytearray, record_nr: int) -> dict
    Decode raw (binary) data into abstract representation.
```

A derived class would typically provide a `_decode_record_bin()` or `_decode_record_hex()` method for implementing this specifically for the given file. This function checks which of the method exists, add calls them (with conversion, as needed).

**Parameters**

- **raw_bin_data** – binary encoded data
- **record_nr** – record number (1 for first record, …)

**Returns**

abstract_data; dict representing the decoded data
decode_record_hex(raw_hex_data: str, record_nr: int = 1) → dict

Decode raw (hex string) data into abstract representation.

A derived class would typically provide a _decode_record_bin() or _decode_record_hex() method for implementing this specifically for the given file. This function checks which of the method exists, add calls them (with conversion, as needed).

Parameters
- raw_hex_data – hex-encoded data
- record_nr – record number (1 for first record, …)

Returns
abstract_data; dict representing the decoded data

encode_record_bin(abstract_data: dict, record_nr: int) → bytearray

Encode abstract representation into raw (binary) data.

A derived class would typically provide an _encode_record_bin() or _encode_record_hex() method for implementing this specifically for the given file. This function checks which of the method exists, add calls them (with conversion, as needed).

Parameters
- abstract_data – dict representing the decoded data
- record_nr – record number (1 for first record, …)

Returns
binary encoded data

encode_record_hex(abstract_data: dict, record_nr: int) → str

Encode abstract representation into raw (hex string) data.

A derived class would typically provide an _encode_record_bin() or _encode_record_hex() method for implementing this specifically for the given file. This function checks which of the method exists, add calls them (with conversion, as needed).

Parameters
- abstract_data – dict representing the decoded data
- record_nr – record number (1 for first record, …)

Returns
hex string encoded data

class pySim.filesystem.TransRecEF(fid: str, rec_len: int, sfid: str = None, name: str = None, desc: str = None, parent: CardDF | None = None, size: Tuple[int, int | None] = (1, None), **kwargs)

Transparent EF (Entry File) containing fixed-size records.

These are the real odd-balls and mostly look like mistakes in the specification: Specified as ‘transparent’ EF, but actually containing several fixed-length records inside. We add a special class for those, so the user only has to provide encoder/decoder functions for a record, while this class takes care of split / merge of records.

Parameters
- fid – File Identifier (4 hex digits)
- sfid – Short File Identifier (2 hex digits, optional)
- name – Brief name of the file, like EF_ICCID
• **desc** – Description of the file
• **parent** – Parent CardFile object within filesystem hierarchy
• **rec_len** – Length of the fixed-length records within transparent EF
• **size** – tuple of (minimum_size, recommended_size)

**decode_record_bin** *(raw_bin_data: bytearray) → dict*

Decode raw (binary) data into abstract representation.

A derived class would typically provide a _decode_record_bin() or _decode_record_hex() method for implementing this specifically for the given file. This function checks which of the method exists, add calls them (with conversion, as needed).

**Parameters**

- **raw_bin_data** – binary encoded data

**Returns**

- abstract_data; dict representing the decoded data

**decode_record_hex** *(raw_hex_data: str) → dict*

Decode raw (hex string) data into abstract representation.

A derived class would typically provide a _decode_record_bin() or _decode_record_hex() method for implementing this specifically for the given file. This function checks which of the method exists, add calls them (with conversion, as needed).

**Parameters**

- **raw_hex_data** – hex-encoded data

**Returns**

- abstract_data; dict representing the decoded data

**encode_record_bin** *(abstract_data: dict) → bytearray*

Encode abstract representation into raw (binary) data.

A derived class would typically provide an _encode_record_bin() or _encode_record_hex() method for implementing this specifically for the given file. This function checks which of the method exists, add calls them (with conversion, as needed).

**Parameters**

- **abstract_data** – dict representing the decoded data

**Returns**

- binary encoded data

**encode_record_hex** *(abstract_data: dict) → str*

Encode abstract representation into raw (hex string) data.

A derived class would typically provide an _encode_record_bin() or _encode_record_hex() method for implementing this specifically for the given file. This function checks which of the method exists, add calls them (with conversion, as needed).

**Parameters**

- **abstract_data** – dict representing the decoded data

**Returns**

- hex string encoded data

```python
class pySim.filesystem.TransparentEF(fid: str, sfid: str = None, name: str = None, desc: str = None, parent: CardDF = None, size: Tuple[int, int | None] = (1, None), **kwargs)
```
Transparent EF (Entry File) in the smart card filesystem.

A Transparent EF is a binary file with no formal structure. This is contrary to Record based EFs which have [fixed size] records that can be individually read/updated.

**Parameters**

- **fid** – File Identifier (4 hex digits)
- **sfid** – Short File Identifier (2 hex digits, optional)
- **name** – Brief name of the file, lik EF_ICCID
- **desc** – Description of the file
- **parent** – Parent CardFile object within filesystem hierarchy
- **size** – tuple of (minimum_size, recommended_size)

**class ShellCommands**

Shell commands specific for transparent EFs.

```python
do_decode_hex(_opts)
    Decode command-line provided hex-string as if it was read from the file.
do_edit_binary_decoded(_opts)
    Edit the JSON representation of the EF contents in an editor.
do_read_binary(_opts)
    Read binary data from a transparent EF
do_read_binary_decoded(_opts)
    Read + decode data from a transparent EF
do_update_binary(_opts)
    Update (Write) data of a transparent EF
do_update_binary_decoded(_opts)
    Encode + Update (Write) data of a transparent EF
```

**decode_bin**(raw_bin_data: bytearray) → dict

Decode raw (binary) data into abstract representation.

A derived class would typically provide a _decode_bin() or _decode_hex() method for implementing this specifically for the given file. This function checks which of the method exists, add calls them (with conversion, as needed).

**Parameters**

- **raw_bin_data** – binary encoded data

**Returns**

- abstract_data; dict representing the decoded data

**decode_hex**(raw_hex_data: str) → dict

Decode raw (hex string) data into abstract representation.

A derived class would typically provide a _decode_bin() or _decode_hex() method for implementing this specifically for the given file. This function checks which of the method exists, add calls them (with conversion, as needed).

**Parameters**

- **raw_hex_data** – hex-encoded data
Returns
abstract_data; dict representing the decoded data

\texttt{encode\_bin}(abstract\_data: dict) \rightarrow \text{bytearray}

Encode abstract representation into raw (binary) data.

A derived class would typically provide an \_encode\_bin() or \_encode\_hex() method for implementing this specifically for the given file. This function checks which of the method exists, add calls them (with conversion, as needed).

Parameters
\texttt{abstract\_data} – dict representing the decoded data

Returns
binary encoded data

\texttt{encode\_hex}(abstract\_data: dict) \rightarrow \text{str}

Encode abstract representation into raw (hex string) data.

A derived class would typically provide an \_encode\_bin() or \_encode\_hex() method for implementing this specifically for the given file. This function checks which of the method exists, add calls them (with conversion, as needed).

Parameters
\texttt{abstract\_data} – dict representing the decoded data

Returns
hex string encoded data

\texttt{pySim.filesystem.interpret\_sw}(sw\_data: dict, sw: str)

Interpret a given status word.

Parameters

- \texttt{sw\_data} – Hierarchical dict of status word matches
- \texttt{sw} – status word to match (string of 4 hex digits)

Returns
tuple of two strings (class\_string, description)

### 1.4.2 pySim commands abstraction

pySim: SIM Card commands according to ISO 7816-4 and TS 11.11

\textbf{class} \texttt{pySim.commands.SimCardCommands}(transport: LinkBase, lchan\_nr: int = 0)

Class providing methods for various card-specific commands such as SELECT, READ BINARY, etc. Historically one instance exists below CardBase, but with the introduction of multiple logical channels there can be multiple instances. The lchan number will then be patched into the CLA byte by the respective instance.

\textbf{activate\_file}(fid: Hexstr) \rightarrow \text{Tuple[Hexstr, SwHexstr]}

Execute ACTIVATE FILE command as per TS 102 221 Section 11.1.15.

Parameters
\texttt{fid} – file identifier as hex string

\textbf{authenticate}(rand: Hexstr, autn: Hexstr, context: str = ’3g’) \rightarrow \text{Tuple[Hexstr, SwHexstr]}

Execute AUTHENTICATE (USIM/ISIM).

Parameters
- **rand** – 16 byte random data as hex string (RAND)
- **autn** – 8 byte Authentication Token (AUTN)
- **context** – 16 byte random data (‘3g’ or ‘gsm’)

**binary_size** 
`parameter: ef: Hexstr | List[Hexstr]) → int` 
Determine the size of given transparent file.

**Parameters**
- **ef** – string or list of strings indicating name or path of transparent EF

**change_chv**
`parameter: chv_no: int, pin_code: Hexstr, new_pin_code: Hexstr) → Tuple[Hexstr, SwHexstr]` 
Change a given CHV (Card Holder Verification == PIN)

**Parameters**
- **chv_no** – chv number (1=CHV1, 2=CHV2, …)
- **pin_code** – current chv code as hex string
- **new_pin_code** – new chv code as hex string

**cla4lchan**
`parameter: cla: Hexstr) → Hexstr` 
Compute the lchan-patched value of the given CLA value. If no CLA value is provided as argument, the lchan-patched version of the SimCardCommands._cla_byte value is used. Most commands will use the latter, while some wish to override it and can pass it as argument here.

**property cla_byte: Hexstr** 
Return the (cached) patched default CLA byte for this card.

**create_file**
`parameter: payload: Hexstr) → Tuple[Hexstr, SwHexstr]` 
Execute CREATE FILE command as per TS 102 222 Section 6.3

**deactivate_file**
`() → Tuple[Hexstr, SwHexstr]` 
Execute DEACTIVATE FILE command as per TS 102 221 Section 11.1.14.

**delete_file**
`parameter: fid: Hexstr) → Tuple[Hexstr, SwHexstr]` 
Execute DELETE FILE command as per TS 102 222 Section 6.4

**disable_chv**
`parameter: chv_no: int, pin_code: Hexstr) → Tuple[Hexstr, SwHexstr]` 
Disable a given CHV (Card Holder Verification == PIN)

**Parameters**
- **chv_no** – chv number (1=CHV1, 2=CHV2, …)
- **pin_code** – current chv code as hex string
- **new_pin_code** – new chv code as hex string

**enable_chv**
`parameter: chv_no: int, pin_code: Hexstr) → Tuple[Hexstr, SwHexstr]` 
Enable a given CHV (Card Holder Verification == PIN)

**Parameters**
- **chv_no** – chv number (1=CHV1, 2=CHV2, …)
- **pin_code** – chv code as hex string

**envelope**
`parameter: payload: Hexstr) → Tuple[Hexstr, SwHexstr]` 
Send one ENVELOPE command to the SIM
Parameters
payload – payload as hex string

```
fork_lchan(lchan_nr: int) → SimCardCommands
```
Fork a per-lchan specific SimCardCommands instance off the current instance.

```
get_atr() → Hexstr
```
Return the ATR of the currently inserted card.

```
manage_channel(mode: str = 'open', lchan_nr: int = 0) → Tuple[Hexstr, SwHexstr]
```
Execute MANAGE CHANNEL command as per TS 102 221 Section 11.1.17.

Parameters
- **mode** – logical channel operation code (‘open’ or ‘close’)
- **lchan_nr** – logical channel number (1-19, 0=assigned by UICC)

```
property max_cmd_len: int
```
Maximum length of the command apdu data section. Depends on secure channel protocol used.

```
read_binary(ef: Hexstr | List[Hexstr], length: int = None, offset: int = 0) → Tuple[Hexstr, SwHexstr]
```
Execute READD BINARY.

Parameters
- **ef** – string or list of strings indicating name or path of transparent EF
- **length** – number of bytes to read
- **offset** – byte offset in file from which to start reading

```
read_record(ef: Hexstr | List[Hexstr], rec_no: int) → Tuple[Hexstr, SwHexstr]
```
Execute READ RECORD.

Parameters
- **ef** – string or list of strings indicating name or path of linear fixed EF
- **rec_no** – record number to read

```
record_count(ef: Hexstr | List[Hexstr]) → int
```
Determine the number of records in given file.

Parameters
- **ef** – string or list of strings indicating name or path of linear fixed EF

```
record_size(ef: Hexstr | List[Hexstr]) → int
```
Determine the record size of given file.

Parameters
- **ef** – string or list of strings indicating name or path of linear fixed EF

```
reset_card() → Hexstr
```
Physically reset the card

```
resize_file(payload: Hexstr) → Tuple[Hexstr, SwHexstr]
```
Execute RESIZE FILE command as per TS 102 222 Section 6.10

```
resume_uicc(token: Hexstr) → Tuple[Hexstr, SwHexstr]
```
Send SUSPEND UICC (resume) to the card.
**retrieve_data** *(ef: Hexstr | List[Hexstr], tag: int) → Tuple[Hexstr, SwHexstr]*

Execute RETRIEVE DATA, see also TS 102 221 Section 11.3.1.

**Args**
- ef : string or list of strings indicating name or path of transparent EF tag : BER-TLV Tag of value to be retrieved

**run_gsm** *(rand: Hexstr) → Tuple[Hexstr, SwHexstr]*

Execute RUN GSM ALGORITHM.

**Parameters**
- rand – 16 byte random data as hex string (RAND)

**select_adf** *(aid: Hexstr) → Tuple[Hexstr, SwHexstr]*

Execute SELECT a given Application ADF.

**Parameters**
- aid – application identifier as hex string

**select_file** *(fid: Hexstr) → Tuple[Hexstr, SwHexstr]*

Execute SELECT a given file by FID.

**Parameters**
- fid – file identifier as hex string

**select_parent_df** () → Tuple[Hexstr, SwHexstr]

Execute SELECT to switch to the parent DF

**select_path** *(dir_list: Hexstr | List[Hexstr]) → List[Hexstr]*

Execute SELECT for an entire list/path of FIDs.

**Parameters**
- dir_list – list of FIDs representing the path to select

**Returns**
- list of return values (FCP in hex encoding) for each element of the path

**send_apdu** *(pdu: Hexstr) → Tuple[Hexstr, SwHexstr]*

Sends an APDU and auto fetch response data

**Parameters**
- pdu – string of hexadecimal characters (ex. “A0A40000023F00”)

**Returns**
- tuple(data, sw), where
  - data : string (in hex) of returned data (ex. “074F4EFFFF”)
  - sw : string (in hex) of status word (ex. “9000”)

**send_apdu_checksw** *(pdu: Hexstr, sw: SwMatchstr = '9000') → Tuple[Hexstr, SwHexstr]*

Sends an APDU and check returned SW

**Parameters**
- pdu – string of hexadecimal characters (ex. “A0A40000023F00”)
- sw – string of 4 hexadecimal characters (ex. “9000”). The user may mask out certain digits using a ‘?’ to add some ambiguity if needed.

**Returns**
tuple(data, sw), where
  data : string (in hex) of returned data (ex. “074F4EFFFE”) sw : string (in hex) of status word (ex. “9000”)

send_apdu_constr(cla: Hexstr, ins: Hexstr, p1: Hexstr, p2: Hexstr, cmd_constr: Construct, cmd_data: Hexstr, resp_constr: Construct) \rightarrow Tuple[dict, SwHexstr]
Build and sends an APDU using a ‘construct’ definition; parses response.

Parameters
  • cla – string (in hex) ISO 7816 class byte
  • ins – string (in hex) ISO 7816 instruction byte
  • p1 – string (in hex) ISO 7116 Parameter 1 byte
  • p2 – string (in hex) ISO 7116 Parameter 2 byte
  • cmd_constr – defining how to generate binary APDU command data
  • cmd_data – command data passed to cmd_constr
  • resp_constr – defining how to decode binary APDU response data

Returns
  Tuple of (decoded_data, sw)

send_apdu_constr_checksw(cla: Hexstr, ins: Hexstr, p1: Hexstr, p2: Hexstr, cmd_constr: Construct, cmd_data: Hexstr, resp_constr: Construct, sw_exp: SwMatchstr = '9000') \rightarrow Tuple[dict, SwHexstr]
Build and sends an APDU using a ‘construct’ definition; parses response.

Parameters
  • cla – string (in hex) ISO 7816 class byte
  • ins – string (in hex) ISO 7816 instruction byte
  • p1 – string (in hex) ISO 7116 Parameter 1 byte
  • p2 – string (in hex) ISO 7116 Parameter 2 byte
  • cmd_constr – defining how to generate binary APDU command data
  • cmd_data – command data passed to cmd_constr
  • resp_constr – defining how to decode binary APDU response data
  • exp_sw – string (in hex) of status word (ex. “9000”)

Returns
  Tuple of (decoded_data, sw)

set_data(ef, tag: int, value: str, verify: bool = False, conserve: bool = False) \rightarrow Tuple[Hexstr, SwHexstr]
Execute SET DATA.

Args
  ef : string or list of strings indicating name or path of transparent EF
tag : BER-TLV Tag of value to be stored
value : BER-TLV value to be stored

status() \rightarrow Tuple[Hexstr, SwHexstr]
Execute a STATUS command as per TS 102 221 Section 11.1.2.
suspend_uicc(min_len_secs: int = 60, max_len_secs: int = 43200) → Tuple[int, Hexstr, SwHexstr]
Send SUSPEND UICC to the card.

Parameters

• min_len_secs – minimum suspend time seconds
• max_len_secs – maximum suspend time seconds

terminal_profile(payload: Hexstr) → Tuple[Hexstr, SwHexstr]
Send TERMINAL PROFILE to card

Parameters

payload – payload as hex string

terminate_card_usage() → Tuple[Hexstr, SwHexstr]
Execute TERMINATE CARD USAGE command as per TS 102 222 Section 6.9

terminate_df(fid: Hexstr) → Tuple[Hexstr, SwHexstr]
Execute TERMINATE DF command as per TS 102 222 Section 6.7

terminate_ef(fid: Hexstr) → Tuple[Hexstr, SwHexstr]
Execute TERMINATE EF command as per TS 102 222 Section 6.8

try_select_path(dir_list: List[Hexstr]) → List[Tuple[Hexstr, SwHexstr]]
Try to select a specified path

Parameters

dir_list – list of hex-string FIDs

unblock_chv(chv_no: int, puk_code: str, pin_code: str)
Unblock a given CHV (Card Holder Verification == PIN)

Parameters

• chv_no – chv number (1=CHV1, 2=CHV2, ...)
• puk_code – puk code as hex string
• pin_code – new chv code as hex string

update_binary(ef: Hexstr | List[Hexstr], data: Hexstr, offset: int = 0, verify: bool = False, conserve: bool = False) → Tuple[Hexstr, SwHexstr]
Execute UPDATE BINARY.

Parameters

• ef – string or list of strings indicating name or path of transparent EF
• data – hex string of data to be written
• offset – byte offset in file from which to start writing
• verify – Whether or not to verify data after write

update_record(ef: Hexstr | List[Hexstr], rec_no: int, data: Hexstr, force_len: bool = False, verify: bool = False, conserve: bool = False, leftpad: bool = False) → Tuple[Hexstr, SwHexstr]
Execute UPDATE RECORD.

Parameters

• ef – string or list of strings indicating name or path of linear fixed EF
• rec_no – record number to read
• data – hex string of data to be written
• force_len – enforce record length by using the actual data length
• verify – verify data by re-reading the record
• conserve – read record and compare it with data, skip write on match
• leftpad – apply 0xff padding from the left instead from the right side.

**verify_chv***(chv_no: int, code: Hexstr) → Tuple[Hexstr, SwHexstr]*
Verify a given CHV (Card Holder Verification == PIN)

**Parameters**

• chv_no – chv number (1=CHV1, 2=CHV2, ...)
• code – chv code as hex string

**pySim.commands.cla_with_lchan**(cla_byte: Hexstr, lchan_nr: int) → Hexstr
Embed a logical channel number into the hex-string encoded CLA value.

**pySim.commands.lchan_nr_to_cla**(cla: int, lchan_nr: int) → int
Embed a logical channel number into the CLA byte.

### 1.4.3 pySim Transport

The pySim.transport classes implement specific ways how to communicate with a SIM card. A “transport” provides ways to transceive APDUs with the card.

The most commonly used transport uses the PC/SC interface to utilize a variety of smart card interfaces ("readers").

**Transport base class**

pySim: PCSC reader transport link base

**class** **pySim.transport.LinkBase**(sw_interpreter=None, apdu_tracer: ApduTracer | None = None, proactive_handler: ProactiveHandler | None = None)

Base class for link/transport to card.

**abstract** **connect**()
Connect to a card immediately

**abstract** **disconnect**()
Disconnect from card

**abstract** **reset_card**()
Resets the card (power down/up)

**send_apdu**(pdu: Hexstr) → Tuple[Hexstr, SwHexstr]
Sends an APDU and auto fetch response data

**Parameters**

• pdu – string of hexadecimal characters (ex. “A0A4000023F00”)

**Returns**

tuple(data, sw), where

• data : string (in hex) of returned data (ex. “074F4EFFFF”) sw : string (in hex) of status word (ex. “9000”)

**1.4. pySim library**
send_apdu_checksw(pdu: Hexstr, sw: SwMatchstr = '9000') → Tuple[Hexstr, SwHexstr]
Sends an APDU and check returned SW

Parameters

- **pdu** – string of hexadecimal characters (ex. “A0A4C00023F00”)
- **sw** – string of 4 hexadecimal characters (ex. “9000”). The user may mask out certain digits using a ‘?’ to add some ambiguity if needed.

Returns
tuple(data, sw), where
data : string (in hex) of returned data (ex. “074F4EFFFF”) sw : string (in hex) of status word (ex. “9000”)

send_apdu_raw(pdu: Hexstr) → Tuple[Hexstr, SwHexstr]
Sends an APDU with minimal processing

Parameters

- **pdu** – string of hexadecimal characters (ex. “A0A4C00023F00”)

Returns
tuple(data, sw), where
data : string (in hex) of returned data (ex. “074F4EFFFF”) sw : string (in hex) of status word (ex. “9000”)

set_sw_interpreter(interp)
Set an (optional) status word interpreter.

abstract wait_for_card(timeout: int | None = None, newcardonly: bool = False)
Wait for a card and connect to it

Parameters

- **timeout** – Maximum wait time in seconds (None=no timeout)
- **newcardonly** – Should we wait for a new card, or an already inserted one?

class pySim.transport.ProactiveHandler
Abstract base class representing the interface of some code that handles the proactive commands, as returned by the card in responses to the FETCH command.

receive_fetch(pcmd: ProactiveCommand)
Default handler for not otherwise handled proactive commands.

pySim.transport.argparse_add_reader_args(arg_parser: ArgumentParser)
Add all reader related arguments to the given argparser.ArgumentParser instance.

pySim.transport.init_reader(opts, **kwargs) → LinkBase
Init card reader driver
**calypso / OsmocomBB transport**

This allows the use of the SIM slot of an OsmocomBB compatible phone with the TI Calypso chipset, using the L1CTL interface to talk to the layer1.bin firmware on the phone.

```python
class pySim.transport.calypso.CalypsoSimLink(
osmocon_sock=’/tmp/osmocom_l2’), **kwags)
```

Transport Link for Calypso based phones.

- `connect()`
  - Connect to a card immediately
- `disconnect()`
  - Disconnect from card
- `reset_card()`
  - Resets the card (power down/up)
- `wait_for_card(timeout: int | None = None, newcardonly: bool = False)`
  - Wait for a card and connect to it

**Parameters**

- `timeout` – Maximum wait time in seconds (None=no timeout)
- `newcardonly` – Should we wait for a new card, or an already inserted one?

**AT-command Modem transport**

This transport uses AT commands of a cellular modem in order to get access to the SIM card inserted in such a modem.

```python
class pySim.transport.modem_atcmd.ModemATCommandLink(
modem_dev=’/dev/ttyUSB0’, modem_baud=115200), **kwargs)
```

Transport Link for 3GPP TS 27.007 compliant modems.

- `connect()`
  - Connect to a card immediately
- `disconnect()`
  - Disconnect from card
- `reset_card()`
  - Resets the card (power down/up)
- `wait_for_card(timeout: int | None = None, newcardonly: bool = False)`
  - Wait for a card and connect to it

**Parameters**

- `timeout` – Maximum wait time in seconds (None=no timeout)
- `newcardonly` – Should we wait for a new card, or an already inserted one?
**PC/SC transport**

PC/SC is the standard API for accessing smart card interfaces on all major operating systems, including the MS Windows Family, OS X as well as Linux / Unix OSs.

```python
class pySim.transport.pcsc.PcscSimLink(opts: Namespace = Namespace(pcsc_dev=0), **kwargs)
    pySim: PCSC reader transport link.
    connect()
        Connect to a card immediately
    disconnect()
        Disconnect from card
    reset_card()
        Resets the card (power down/up)
    wait_for_card(timeout: int | None = None, newcardonly: bool = False)
        Wait for a card and connect to it
        Parameters
            • **timeout** – Maximum wait time in seconds (None=no timeout)
            • **newcardonly** – Should we wait for a new card, or an already inserted one ?
```

**Serial/UART transport**

This transport implements interfacing smart cards via very simplistic UART readers. These readers basically wire together the Rx+Tx pins of a RS232 UART, provide a fixed crystal oscillator for clock, and operate the UART at 9600 bps. These readers are sometimes called *Phoenix*.

```python
class pySim.transport.serial.SerialSimLink(opts=Namespace(device='/dev/ttyUSB0', baudrate=9600),
    rst: str = '-rts', debug: bool = False, **kwargs)
    pySim: Transport Link for serial (RS232) based readers included with simcard
    connect()
        Connect to a card immediately
    disconnect()
        Disconnect from card
    reset_card()
        Resets the card (power down/up)
    wait_for_card(timeout: int | None = None, newcardonly: bool = False)
        Wait for a card and connect to it
        Parameters
            • **timeout** – Maximum wait time in seconds (None=no timeout)
            • **newcardonly** – Should we wait for a new card, or an already inserted one ?
1.4.4 pySim construct utilities

Utility code related to the integration of the ‘construct’ declarative parser.

```python
class pySim.construct.BcdAdapter(subcon)
    convert a bytes() type to a string of BCD nibbles.
```

```python
pySim.construct.BitsRFU(n=1)
    Field that packs Reserved for Future Use (RFU) bit(s) as defined in TS 31.101 Sec. “3.4 Coding Conventions”
    Use this for (currently) unused/reserved bits whose contents should be initialized automatically but should not
    be cleared in the future or when restoring read data (unlike padding).
    Parameters
    n (Integer) – Number of bits (default: 1)
```

```python
pySim.construct.BytesRFU(n=1)
    Field that packs Reserved for Future Use (RFU) byte(s) as defined in TS 31.101 Sec. “3.4 Coding Conventions”
    Use this for (currently) unused/reserved bytes whose contents should be initialized automatically but should not
    be cleared in the future or when restoring read data (unlike padding).
    Parameters
    n (Integer) – Number of bytes (default: 1)
```

```python
class pySim.construct.GreedyInteger(signed=False, swapped=False, minlen=0)
    A variable-length integer implementation, think of combining GreedyBytes with BytesInteger.
```

```python
class pySim.construct.GsmOrUcs2Adapter(subcon)
    Try to encode into a GSM 03.38 string; if that fails, fall back to UCS-2 as described in TS 102 221 Annex A.
```

```python
pySim.construct.GsmOrUcs2String(n)
    GSM 03.38 or UCS-2 (TS 102 221 Annex A) encoded byte string of fixed length n. Encoder appends padding
    bytes (b'xff') to maintain length. Decoder removes those trailing bytes.
    Exceptions are raised for invalid characters and length excess.
    Parameters
    n (Integer) – Fixed length of the encoded byte string
```

```python
pySim.construct.GsmString(n)
    GSM 03.38 encoded byte string of fixed length n. Encoder appends padding bytes (b'xff') to maintain length.
    Decoder removes those trailing bytes.
    Exceptions are raised for invalid characters and length excess.
    Parameters
    n (Integer) – Fixed length of the encoded byte string
```

```python
class pySim.construct.GsmStringAdapter(subcon, codec='gsm03.38', err='strict')
    Convert GSM 03.38 encoded bytes to a string.
```

```python
class pySim.construct.HexAdapter(subcon)
    convert a bytes() type to a string of hex nibbles.
```

```python
class pySim.construct.InvertAdapter(subcon)
    inverse logic (false->true, true->false).
```

```python
class pySim.construct.Ipv4Adapter(subcon)
    Encoder converts from 4 bytes to string representation (A.B.C.D). Decoder converts from string representation
    (A.B.C.D) to four bytes.
```
class pySim.construct.Ipv6Adapter(subcon)
Encoder converts from 16 bytes to string representation. Decoder converts from string representation to 16 bytes.

class pySim.construct.MultiplyAdapter(subcon, multiplicator)
Decoder multiplies by multiplicator Encoder divides by multiplicator

Parameters

- subcon – Subconstruct as defined by construct library
- multiplicator – Multiplier to apply to raw encoded value

class pySim.construct.PlmnAdapter(subcon)
convert a bytes(3) type to BCD string like 262-02 or 262-002.

class pySim.construct.Rpad(subcon, pattern=b'xff', num_per_byte=1)
Encoder appends padding bytes (b'xff') or characters up to target size. Decoder removes trailing padding bytes/characters.

Parameters

- subcon – Subconstruct as defined by construct library
- pattern – set padding pattern (default: b'xff')
- num_per_byte – number of ‘elements’ per byte. E.g. for hex nibbles: 2

class pySim.construct.StripTrailerAdapter(subcon, total_length: int, default_value=b'\x00', min_len=1)
Encoder removes all trailing bytes matching the default_value Decoder pads input data up to total_length with default_value

This is used in constellations like “FlagsEnum(StripTrailerAdapter(GreedyBytes, 3), …)” where you have a bit-mask that may have 1, 2 or 3 bytes, depending on whether or not any of the LSBs are actually set.

class pySim.construct.Ucs2Adapter(subcon)
convert a bytes() type that contains UCS2 encoded characters encoded as defined in TS 102 221 Annex A to normal python string representation (and back).

class pySim.construct.Utf8Adapter(subcon)
convert a bytes() type that contains utf8 encoded text to human readable text.

pySim.construct.build_construct(c, decoded_data, context: dict = { })
Helper function to handle total_len.

pySim.construct.filter_dict(d, exclude_prefix='_
filter the input dict to ensure no keys starting with ‘exclude_prefix’ remain.

pySim.construct.normalize_construct(c, exclude_prefix: str = '_
Convert a construct specific type to a related base type, mostly useful so we can serialize it.

pySim.construct.parse_construct(c, raw_bin_data: bytes, length: int | None = None, exclude_prefix: str = '_', context: dict = { })
Helper function to wrap around normalize_construct() and filter_dict().
1.4.5 pySim TLV utilities

go-object-oriented TLV parser/encoder library.

class pySim.tlv.BER_TLV_IE(**kwargs)

    TLV_IE formatted as ASN.1 BER described in ITU-T X.690 8.1.2.

class pySim.tlv.COMPR_TLV_IE(**kwargs)

    TLV_IE formatted as COMPREHENSION-TLV as described in ETSI TS 101 220.

    is_tag_compatible(rawtag: int) → bool
        Override is_tag_compatible as we need to mask out the comprehension bit when doing compares.

class pySim.tlv.ComprTlvMeta(name, bases, namespace, **kwargs)

class pySim.tlv.DGI_TLV_IE(**kwargs)

    TLV_IE formatted as GlobalPlatform Systems Scripting Language Specification v1.1.0 Annex B.

class pySim.tlv.IE(**kwargs)

    Base class for various Information Elements. We understand the notion of a hierarchy of IEs on top of the
    Transcodable class.

    from_bytes(do: bytes, context: dict = {}) → bytes
        Parse the value part from binary bytes to internal representation.

    from_dict(decoded: dict) → bytes
        Set the IE internal decoded representation to data from the argument. If this is a nested IE, the child IE
        instance list is re-created.

    is_constructed() → bool
        Is this IE constructed by further nested IEs?

    to_bytes(context: dict = {}) → bytes
        Convert the internal representation of the value part to binary bytes.

    to_dict() → dict
        Return a JSON-serializable dict representing the [nested] IE data.

    abstract to_ie(context: dict = {}) → bytes
        Convert the internal representation to entire IE including IE header.

class pySim.tlv.TLV_IE(**kwargs)

    Abstract base class for various TLV type Information Elements.

    is_tag_compatible(rawtag) → bool
        Is the given rawtag compatible with this class?

    to_ie(context: dict = {}) → bytes
        Convert the internal representation to entire IE including IE header.

    to_tlv(context: dict = {}) → bytes
        Convert the internal representation to binary TLV bytes.

class pySim.tlv.TLV_IE_Collection(desc=None, **kwargs)

    A TLV_IE_Collection consists of multiple TLV_IE classes identified by their tags. A given encoded DO may
    contain any of them in any order, and may contain multiple instances of each DO.
from_bytes(binary: bytes, context: dict = {}) → List[TLV_IE]

Create a list of TLV_IEs from the collection based on binary input data.

:param binary: binary bytes of encoded data

:returns:
list of instances of TLV_IE sub-classes containing parsed data

from_dict(decoded: List[dict]) → List[TLV_IE]

Create a list of TLV_IE instances from the collection based on an array of dicts, where they key indicates the name of the TLV_IE subclass to use.

class pySim.tlv.TlvCollectionMeta(name, bases, namespace, **kwargs)

Metaclass which we use to set some class variables at the time of defining a subclass. This allows us to create sub-classes for each Collection type, where the class represents fixed parameters like the nested IE classes and instances of it represent the actual TLV data.

class pySim.tlv.TlvMeta(name, bases, namespace, **kwargs)

Metaclass which we use to set some class variables at the time of defining a subclass. This allows us to create sub-classes for each TLV/IE type, where the class represents fixed parameters like the tag/type and instances of it represent the actual TLV data.

class pySim.tlv.Transcodable

from_bytes(do: bytes, context: dict = {})

Convert from binary bytes to internal representation. Store the decoded result in the internal state and return it.

to_bytes(context: dict = {}) → bytes

Convert from internal representation to binary bytes. Store the binary result in the internal state and return it.

pySim.tlv.flatten_dict_lists(inp)

Hierarchically flatten each list-of-dicts into a single dict. This is useful to make the output of hierarchical TLV decoder structures flatter and more easy to read.

1.4.6 pySim utility functions

pySim: various utilities

class pySim.utils.CardCommand(name, ins, cla_list=None, desc=None)

A single card command / instruction.

match_cla(cla)

Does the given CLA match the CLA list of the command?.

class pySim.utils.CardCommandSet(name, cmd=[], desc=None)

A set of card instructions, typically specified within one spec.

lookup(ins, cla=None)

look-up the command within the CommandSet.

class pySim.utils.DataObject(name: str, desc: str | None = None, tag: int | None = None)

A DataObject (DO) in the sense of ISO 7816-4. Contrary to ‘normal’ TLVs where one simply has any number of different TLVs that may occur in any order at any point, ISO 7816 has the habit of specifying TLV data but with very specific ordering, or specific choices of tags at specific points in a stream. This class tries to represent this.
Parameters

- **name** – A brief, all-lowercase, underscore separated string identifier
- **desc** – A human-readable description of what this DO represents
- **tag** – The tag associated with this DO

```python
def decode(binary: bytes) -> Tuple[dict, bytes]
    return decode a single DOs from the input data. :param binary: binary bytes of encoded data
```

Returns
tuple of (decoded_result, binary_remainder)

```python
abstract from_bytes(do: bytes) -> bytes
    Parse the value part of the DO into the internal state of this instance. :param do: binary encoded bytes
```

```python
from_tlv(do: bytes) -> bytes
    Parse binary TLV representation into internal state. The resulting decoded representation is _not_ returned, but just internalized in the object instance! :param do: input bytes containing TLV-encoded representation
```

Returns
bytes remaining at end of ‘do’ after parsing one TLV/DO.

```python
abstract to_bytes() -> bytes
    Encode the internal state of this instance into the TLV value part. :returns: binary bytes encoding the internal state
```

```python
to_dict() -> dict
    Return a dict in form “name: decoded_value”
```

```python
to_tlv() -> bytes
    Encode internal representation to binary TLV. :returns: bytes encoded in TLV format.
```

```python
class pySim.utils.DataObjectChoice(name: str, desc: str | None = None, members=None)
    One Data Object from within a choice, identified by its tag. This means that exactly one member of the choice must occur, and which one occurs depends on the tag.

    ```python
def decode(binary: bytes) -> Tuple[dict, bytes]
        Decode a single DOs from the choice based on the tag. :param binary: binary bytes of encoded data
```

Returns
tuple of (decoded_result, binary_remainder)

```python
class pySim.utils.DataObjectCollection(name: str, desc: str | None = None, members=None)
    A DataObjectCollection consists of multiple Data Objects identified by their tags. A given encoded DO may contain any of them in any order, and may contain multiple instances of each DO.

    ```python
def decode(binary: bytes) -> Tuple[List, bytes]
        Decode any number of DOs from the collection until the end of the input data, or uninitialized memory (0xFF) is found. :param binary: binary bytes of encoded data
```

Returns
tuple of (decoded_result, binary_remainder)

```python
class pySim.utils.DataObjectSequence(name: str, desc: str | None = None, sequence=None)
    A sequence of DataObjects or DataObjectChoices. This allows us to express a certain ordered sequence of DOs or choices of DOs that have to appear as per the specification. By wrapping them into this formal DataObject-Sequence, we can offer convenience methods for encoding or decoding an entire sequence.
```
**decode** (*binary*: bytes) → Tuple[list, bytes]

Decode a sequence by calling the decoder of each element in the sequence. :

- **param** binary: binary bytes of encoded data

**Returns**

tuple of (decoded_result, binary_remainder)

**decode_multi** (*do*: bytes) → Tuple[list, bytes]

Decode multiple occurrences of the sequence from the binary input data. :

- **param** do: binary input data to be decoded

**Returns**

list of results of the decoder of this sequences

**encode** (*decoded*) → bytes

Encode a sequence by calling the encoder of each element in the sequence.

**encode_multi** (*decoded*) → bytes

Encode multiple occurrences of the sequence from the decoded input data. :

- **param** decoded: list of json-serializable input data; one sequence per list item

**Returns**

binary encoded output data

**class** pySim.utils.JsonEncoder(*, skipkeys=False, ensure_ascii=True, check_circular=True, allow_nan=True, sort_keys=False, indent=None, separators=None, default=None)

Extend the standard library JSONEncoder with support for more types.

**Constructor** for JSONEncoder, with sensible defaults.

If skipkeys is false, then it is a TypeError to attempt encoding of keys that are not str, int, float or None. If skipkeys is True, such items are simply skipped.

If ensure_ascii is true, the output is guaranteed to be str objects with all incoming non-ASCII characters escaped. If ensure_ascii is false, the output can contain non-ASCII characters.

If check_circular is true, then lists, dicts, and custom encoded objects will be checked for circular references during encoding to prevent an infinite recursion (which would cause an RecursionError). Otherwise, no such check takes place.

If allow_nan is true, then NaN, Infinity, and -Infinity will be encoded as such. This behavior is not JSON specification compliant, but is consistent with most JavaScript based encoders and decoders. Otherwise, it will be a ValueError to encode such floats.

If sort_keys is true, then the output of dictionaries will be sorted by key; this is useful for regression tests to ensure that JSON serializations can be compared on a day-to-day basis.

If indent is a non-negative integer, then JSON array elements and object members will be pretty-printed with that indent level. An indent level of 0 will only insert newlines. None is the most compact representation.

If specified, separators should be an (item_separator, key_separator) tuple. The default is (’,’, ‘:’) if indent is None and (’,’, ‘:’) otherwise. To get the most compact JSON representation, you should specify (’,’, ‘:) to eliminate whitespace.

If specified, default is a function that gets called for objects that can’t otherwise be serialized. It should return a JSON encodable version of the object or raise a TypeError.

**default** (*o*)

Implement this method in a subclass such that it returns a serializable object for *o*, or calls the base implementation (to raise a TypeError).
For example, to support arbitrary iterators, you could implement `default` like this:

```python
def default(self, o):
    try:
        iterable = iter(o)
    except TypeError:
        pass
    else:
        return list(iterable)
    # Let the base class default method raise the TypeError
    return JSONEncoder.default(self, o)
```

class pySim.utils.TL0_DataObject(name: str, desc: str, tag: int, val=None)

Data Object that has Tag, Len=0 and no Value part.

Parameters

- **name** – A brief, all-lowercase, underscore separated string identifier
- **desc** – A human-readable description of what this DO represents
- **tag** – The tag associated with this DO

from_bytes(binary: bytes)

Parse the value part of the DO into the internal state of this instance. :param do: binary encoded bytes
to_bytes() -> bytes

Encode the internal state of this instance into the TLV value part. :returns: binary bytes encoding the internal state

pySim.utils.all_subclasses(cls) -> set

Recursively get all subclasses of a specified class

pySim.utils.auto_int(x)

Helper function for argparse to accept hexadecimal integers.

pySim.utils.b2h(b: bytearray) -> Hexstr

convert from a sequence of bytes to a string of hex nibbles

pySim.utils.bertlv_encode_len(length: int) -> bytes

Encode a single Length value according to ITU-T X.690 8.1.3; only the definite form is supported here. :param length: length value to be encoded

Returns

binary output data of BER-TLV length field

pySim.utils.bertlv_encode_tag(t) -> bytes

Encode a single Tag value according to ITU-T X.690 8.1.2

pySim.utils.bertlv_parse_len(binary: bytes) -> Tuple[int, bytes]

Parse a single Length value according to ITU-T X.690 8.1.3; only the definite form is supported here. :param binary: binary input data of BER-TLV length field

Returns

Tuple of (length, remainder)

pySim.utils.bertlv_parse_one(binary: bytes) -> Tuple[dict, int, bytes, bytes]

Parse a single TLV IE at the start of the given binary data. :param binary: binary input data of BER-TLV length field
osmopysim-usermanual

Returns
dict, len:int, remainder:bytes)

Return type
Tuple of (tag

pySim.utils.bertlv_parse_one_rawtag(binary: bytes) → Tuple[int, int, bytes, bytes]
Parse a single TLV IE at the start of the given binary data; return tag as raw integer. :param binary: binary input data of BER-TLV length field

Returns
int, len:int, remainder:bytes)

Return type
Tuple of (tag

pySim.utils.bertlv_parse_tag(binary: bytes) → Tuple[dict, bytes]
Parse a single Tag value according to ITU-T X.690 8.1.2 :param binary: binary input data of BER-TLV length field

Returns
int, constructed:bool, tag:int}, remainder:bytes)

Return type
Tuple of ({class

pySim.utils.bertlv_parse_tag_raw(binary: bytes) → Tuple[int, bytes]
Get a single raw Tag from start of input according to ITU-T X.690 8.1.2 :param binary: binary input data of BER-TLV length field

Returns: Tuple of (tag:int, remainder:bytes)

pySim.utils.bertlv_return_one_rawtlv(binary: bytes) → Tuple[int, int, bytes, bytes]
Return one single [encoded] TLV IE at the start of the given binary data. :param binary: binary input data of BER-TLV length field

Returns
int, len:int, tlv:bytes, remainder:bytes)

Return type
Tuple of (tag

pySim.utils.boxed_heading_str(heading, width=80)
Generate a string that contains a boxed heading.

pySim.utils.calculate_luhn(cc) → int
Calculate Luhn checksum used in e.g. ICCID and IMEI

pySim.utils.comprehensintlv_encode_tag(tag) → bytes
Encode a single Tag according to ETSI TS 101 220 Section 7.1.1

pySim.utils.comprehensintlv_parse_one(binary: bytes) → Tuple[dict, int, bytes, bytes]
Parse a single TLV IE at the start of the given binary data. :param binary: binary input data of BER-TLV length field

Returns
dict, len:int, remainder:bytes)

Return type
Tuple of (tag
pySim.utils.comprehensiontlv_parse_tag(binary: bytes) → Tuple[dict, bytes]
Parse a single Tag according to ETSI TS 101 220 Section 7.1.1

pySim.utils.comprehensiontlv_parse_tag_raw(binary: bytes) → Tuple[int, bytes]
Parse a single Tag according to ETSI TS 101 220 Section 7.1.1

pySim.utils.dec_imsi(ef: Hexstr) → str | None
Converts an EF value to the IMSI string representation

pySim.utils.dec_msisdn(ef_msisdn: Hexstr) → Tuple[int, str | None] | None
Decode MSISDN from EF.MSISDN or EF.ADN (same structure). See 3GPP TS 31.102, section 4.2.26 and 4.4.2.3.

pySim.utils.derive_mcc(digit1: int, digit2: int, digit3: int) → int
Derive decimal representation of the MCC (Mobile Country Code) from three given digits.

pySim.utils.derive_milenage_opc(ki_hex: Hexstr, op_hex: Hexstr) → Hexstr
Run the milenage algorithm to calculate OPC from Ki and OP

pySim.utils.derive_mnc(digit1: int, digit2: int, digit3: int = 15) → int
Derive decimal representation of the MNC (Mobile Network Code) from two or (optionally) three given digits.

pySim.utils.dgi_encode_len(length: int) → bytes
Encode a single Length value according to GlobalPlatform Systems Scripting Language Specification v1.1.0 Annex B. :param length: length value to be encoded

Returns
binary output data of encoded length field

pySim.utils.dgi_parse_len(binary: bytes) → Tuple[int, bytes]
Parse a single Length value according to GlobalPlatform Systems Scripting Language Specification v1.1.0 Annex B. :param binary: binary input data of BER-TLV length field

Returns
Tuple of (length, remainder)

pySim.utils.enc_imsi(imsi: str)
Converts a string IMSI into the encoded value of the EF

pySim.utils.enc_msisdn(msisdn: str, npi: int = 1, ton: int = 3) → Hexstr
Encode MSISDN as LHV so it can be stored to EF.MSISDN. See 3GPP TS 31.102, section 4.2.26 and 4.4.2.3. (The result will not contain the optional Alpha Identifier at the beginning.)

Default NPI / ToN values:
• NPI: ISDN / telephony numbering plan (E.164 / E.163),
• ToN: network specific or international number (if starts with ‘+’).

pySim.utils.enc_plmn(mcc: Hexstr, mnc: Hexstr) → Hexstr
Converts integer MCC/MNC into 3 bytes for EF

pySim.utils.expand_hex(hexstring, length)
Expand a given hexstring to a specified length by replacing “.” or “..”
with a filler that is derived from the neighboring nibbles respective bytes. Usually this will be the nibble respective byte before “.” or “..”, except when the string begins with “.” or “..”, then the nibble respective byte after “.” or “..” is used.”. In case the string cannot be expanded for some reason, the input string is returned unmodified.
Parameters

- **hexstring** – hexstring to expand
- **length** – desired length of the resulting hexstring.

**Returns**

expanded hexstring

```python
pySim.utils.get_addr_type(addr)
```

Validates the given address and returns its type (FQDN or IPv4 or IPv6). Return: 0x00 (FQDN), 0x01 (IPv4), 0x02 (IPv6), None (Bad address argument given).

TODO: Handle IPv6

```python
pySim.utils.h2b(s: Hexstr) -> bytearray
```

convert from a string of hex nibbles to a sequence of bytes

```python
pySim.utils.h2i(s: Hexstr) -> List[int]
```

convert from a string of hex nibbles to a list of integers

```python
pySim.utils.h2s(s: Hexstr) -> str
```

convert from a string of hex nibbles to an ASCII string

```python
pySim.utils.i2h(s: List[int]) -> Hexstr
```

convert from a list of integers to a string of hex nibbles

```python
pySim.utils.i2s(s: List[int]) -> str
```

convert from a list of integers to an ASCII string

```python
pySim.utils.is_decimal(instr: str) -> str
```

Method that can be used as 'type' in argparse.add_argument() to validate the value consists of an even sequence of decimal digits only.

```python
pySim.utils.is_hex(string: str, minlen: int = 2, maxlen: int | None = None) -> bool
```

Check if a string is a valid hexstring

```python
pySim.utils.is_hexstr(instr: str) -> str
```

Method that can be used as 'type' in argparse.add_argument() to validate the value consists of an even sequence of hexadecimal digits only.

```python
pySim.utils.is_hexstr_or_decimal(instr: str) -> str
```

Method that can be used as 'type' in argparse.add_argument() to validate the value consists of [hexa]decimal digits only.

```python
pySim.utils.lpad(s: str, l: int, c='f') -> str
```

pad string on the left side. :param s: string to pad :param l: total length to pad to :param c: padding character

**Returns**

String 's' padded with as many 'c' as needed to reach total length of 'l'

```python
pySim.utils.mcc_from_imsi(imsi: str) -> str | None
```

Derive the MCC (Mobile Country Code) from the first three digits of an IMSI

```python
pySim.utils.mnc_from_imsi(imsi: str, long: bool = False) -> str | None
```

Derive the MNC (Mobile Country Code) from the 4th to 6th digit of an IMSI
pySim.utils.rpad(s: str, l: int, c='f') → str

    pad string on the right side. :param s: string to pad :param l: total length to pad to :param c: padding character

    Returns
        String ‘s’ padded with as many ‘c’ as needed to reach total length of ‘l’

pySim.utils.s2h(s: str) → Hexstr

    convert from an ASCII string to a string of hex nibbles

pySim.utilssanitize_pin_adm(pin_adm, pin_adm_hex=None) → Hexstr

    TheADM pin can be supplied either in its hexadecimal form or as ascii string. This function checks the supplied
    opts parameter and returns the pin_adm as hex encoded string, regardless in which form it was originally supplied
    by the user

pySim.utils.str_sanitize(s: str) → str

    replace all non printable chars, line breaks and whitespaces, with ‘ ‘, make sure that there are no whitespaces at
    the end and at the beginning of the string.

    Parameters
        s – string to sanitize

    Returns
        filtered result of string ‘s’

pySim.utils.sw_match(sw: str, pattern: str) → bool

    Match given SW against given pattern.

pySim.utils.swap_nibbles(s: Hexstr) → Hexstr

    swap the nibbles in a hex string

pySim.utils.tabulate_str_list(str_list, width: int = 79, hspace: int = 2, lspace: int = 1, align_left: bool = True) → str

    Pretty print a list of strings into a tabulated form.

    Parameters
        • width – total width in characters per line
        • space – horizontal space between cells
        • lspace – number of spaces before row
        • align_left – Align text to the left side

    Returns
        multi-line string containing formatted table

pySim.utils.verify_luhn(digits: str)

    Verify the Luhn check digit; raises ValueError if it is incorrect.
1.4.7 pySim exceptions

pySim: Exceptions

exception pySim.exceptions.NoCardError
    No card was found in the reader.

exception pySim.exceptions.ProtocolError
    Some kind of protocol level error interfacing with the card.

exception pySim.exceptions.ReaderError
    Some kind of general error with the card reader.

exception pySim.exceptions.SwMatchError(sw_actual: str, sw_expected: str, rs=None)
    Raised when an operation specifies an expected SW but the actual SW from the card doesn't match.

    Parameters
    • sw_actual – the SW we actually received from the card (4 hex digits)
    • sw_expected – the SW we expected to receive from the card (4 hex digits)
    • rs – interpreter class to convert SW to string

1.4.8 pySim card_handler

pySim: card handler utilities. A ‘card handler’ is some method by which cards can be inserted/removed into the card reader. For normal smart card readers, this has to be done manually. However, there are also automatic card feeders.

class pySim.card_handler.CardHandler(sl: LinkBase)
    Manual card handler: User is prompted to insert/remove card from the reader.

class pySim.card_handler.CardHandlerAuto(sl: LinkBase, config_file: str)
    Automatic card handler: A machine is used to handle the cards.

class pySim.card_handler.CardHandlerBase(sl: LinkBase)
    Abstract base class representing a mechanism for card insertion/removal.

    done()
        Method called when pySim failed to program a card. Move card to ‘good’ batch.

    error()
        Method called when pySim failed to program a card. Move card to ‘bad’ batch.

    get(first: bool = False)
        Method called when pySim needs a new card to be inserted.

        Parameters
        first – set to true when the get method is called the first time. This is required to prevent blocking when a card is already inserted into the reader. The reader API would not recognize that card as “new card” until it would be removed and re-inserted again.
1.4.9 pySim card_key_provider

Obtaining card parameters (mostly key data) from external source.

This module contains a base class and a concrete implementation of obtaining card key material (or other cardindividual parameters) from an external data source.

This is used e.g. to keep PIN/PUK data in some file on disk, avoiding the need of manually entering the related cardindividual data on every operation with pySim-shell.

class pySim.card_key_provider.CardKeyProvider

Base class, not containing any concrete implementation.

abstract get(fields: List[str], key: str, value: str) → Dict[str, str]

Get multiple card-individual fields for identified card.

Parameters

• fields – list of valid field names such as ‘ADM1’, ‘PIN1’, … which are to be obtained
• key – look-up key to identify card data, such as ‘ICCID’
• value – value for look-up key to identify card data

Returns
dictionary of {field, value} strings for each requested field from ‘fields’

get_field(field: str, key: str = 'ICCID', value: str = '') → str | None

get a single field from CSV file using a specified key/value pair

class pySim.card_key_provider.CardKeyProviderCsv(filename: str, transport_keys: dict)

Card key provider implementation that allows to query against a specified CSV file. Supports column-based encryption as it is generally a bad idea to store cryptographic key material in plaintext. Instead, the key material should be encrypted by a “key-encryption key”, occasionally also known as “transport key” (see GSMA FS.28).

Parameters

• filename – file name (path) of CSV file containing card-individual key/data
• transport_keys – a dict indexed by field name, whose values are hex-encoded AES keys for the respective field (column) of the CSV. This is done so that different fields (columns) can use different transport keys, which is strongly recommended by GSMA FS.28

get(fields: List[str], key: str, value: str) → Dict[str, str]

Get multiple card-individual fields for identified card.

Parameters

• fields – list of valid field names such as ‘ADM1’, ‘PIN1’, … which are to be obtained
• key – look-up key to identify card data, such as ‘ICCID’
• value – value for look-up key to identify card data

Returns
dictionary of {field, value} strings for each requested field from ‘fields’

static process_transport_keys(transport_keys: dict)

Apply a single transport key to multiple fields/columns, if the name is a group.

pySim.card_key_provider.card_key_provider_get(fields, key: str, value: str, provider_list=[], provider=[]) → Dict[str, str]

Query all registered card data providers for card-individual [key] data.
Parameters

- **fields** – list of valid field names such as ‘ADM1’, ‘PIN1’, … which are to be obtained
- **key** – look-up key to identify card data, such as ‘ICCID’
- **value** – value for look-up key to identify card data
- **provider_list** – override the list of providers from the global default

Returns
dictionary of {field, value} strings for each requested field from ‘fields’

```python
def card_key_provider_get_field(field: str, key: str, value: str, provider_list=[]) -> str | None
```

Query all registered card data providers for a single field.

Parameters

- **field** – name valid field such as ‘ADM1’, ‘PIN1’, … which is to be obtained
- **key** – look-up key to identify card data, such as ‘ICCID’
- **value** – value for look-up key to identify card data
- **provider_list** – override the list of providers from the global default

Returns
dictionary of {field, value} strings for the requested field

```python
def card_key_provider_register(provider: CardKeyProvider, provider_list=[]) -> None
```

Register a new card key provider.

Parameters

- **provider** – the to-be-registered provider
- **provider_list** – override the list of providers from the global default

## 1.5 osmo-smdpp

*osmo-smdpp* is a proof-of-concept implementation of a minimal **SM-DP+** as specified for the **GSMA Consumer eSIM Remote SIM provisioning**.

At least at this point, it is intended to be used for research and development, and not as a production SM-DP+.

Unless you are a GSMA SAS-SM accredited SM-DP+ operator and have related DPtlS, DPAuth and DPpb certificates signed by the GSMA CI, you **can not use osmo-smdpp with regular production eUICC**. This is due to how the GSMA eSIM security architecture works. You can, however, use osmo-smdpp with so-called **test-eUICC**, which contain certificates/keys signed by GSMA test certificates as laid out in GSMA SGP.26.

At this point, osmo-smdpp does not support anything beyond the bare minimum required to download eSIM profiles to an eUICC. Specifically, there is no ES2+ interface, and there is no built-in support for profile personalization yet.

*osmo-smdpp* currently

- uses test certificates copied from GSMA SGP.26 into ./smdpp-data/certs, assuming that your osmo-smdpp would be running at the host name `testsmdpplus1.example.com`
- doesn’t understand profile state. Any profile can always be downloaded any number of times, irrespective of the EID or whether it was downloaded before
- doesn’t perform any personalization, so the IMSI/ICCID etc. are always identical
- **is absolutely insecure**, as it
- does not perform any certificate verification
- does not evaluate/consider any *Matching ID* or *Confirmation Code*
- stores the sessions in an unencrypted `_python shelve_` and is hence leaking one-time key materials used for profile encryption and signing.

### 1.5.1 Running osmo-smdpp

osmo-smdpp does not have built-in TLS support as the used *twisted* framework appears to have problems when using the example elliptic curve certificates (both NIST and Brainpool) from GSMA. So in order to use it, you have to put it behind a TLS reverse proxy, which terminates the ES9+ HTTPS from the LPA, and then forwards it as plain HTTP to osmo-smdpp.

#### nginx as TLS proxy

If you use *nginx* as web server, you can use the following configuration snippet:

```plaintext
upstream smdpp {
    server localhost:8000;
}

server {
    listen 443 ssl;
    server_name testsmdpplus1.example.com;

    ssl_certificate /my/path/to/pysim/smdpp-data/certs/DPtls/CERT_S_SM_DP_TLS_NIST.pem;
    ssl_certificate_key /my/path/to/pysim/smdpp-data/certs/DPtls/SK_S_SM_DP_TLS_NIST.pem;

    location / {
        proxy_read_timeout 600s;

        proxy_hide_header X-Powered-By;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
        proxy_set_header X-Forwarded-Proto https;
        proxy_set_header X-Forwarded-Port $proxy_port;
        proxy_set_header Host $host;

        proxy_pass http://smdpp/;
    }
}
```

You can of course achieve a similar functionality with apache, lighttpd or many other web server software.
osmo-smdpp

osmo-smdpp currently doesn’t have any configuration file or command line options. You just run it, and it will bind its plain-HTTP ES9+ interface to local TCP port 8000.

The `smdpp-data/certs` directory contains the DPtrs, DPauth and DPpb as well as CI certificates used; they are copied from GSMA SGP.26 v2.

The `smdpp-data/upp` directory contains the UPP (Unprotected Profile Package) used. The file names (without .der suffix) are looked up by the matchingID parameter from the activation code presented by the LPA.

DNS setup for your LPA

The LPA must resolve `testmdpplus1.example.com` to the IP address of your TLS proxy.

It must also accept the TLS certificates used by your TLS proxy.

Supported eUICC

If you run osmo-smdpp with the included SGP.26 certificates, you must use an eUICC with matching SGP.26 certificates, i.e. the EUM certificate must be signed by a SGP.26 test root CA and the eUICC certificate in turn must be signed by that SGP.26 EUM certificate.

sysmocom (sponsoring development and maintenance of pySim and osmo-smdpp) is selling SGP.26 test eUICC as `sysmoEUICC1-C2T`. They are publicly sold in the sysmocom webshop.

In general you can use osmo-smdpp also with certificates signed by any other certificate authority. You just always must ensure that the certificates of the SM-DP+ are signed by the same root CA as those of your eUICCs.

Hypothetically, osmo-smdpp could also be operated with GSMA production certificates, but it would require that somebody brings the code in-line with all the GSMA security requirements (HSM support, …) and operate it in a GSMA SAS-SM accredited environment and pays for the related audits.
CHAPTER TWO

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