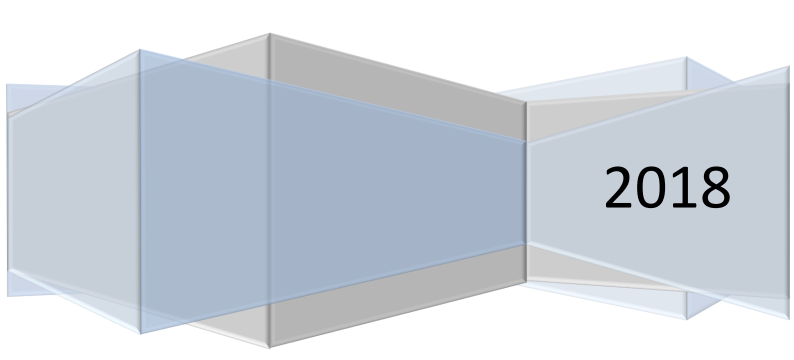
USIM Modifier

User Guide

Ming



Content

Cont	ent	1
Histo	ory	2
Abstı	ract	3
Syste	m Requirement	3
Spec	ial Thanks	3
Syste	m Features	3
Provi	ided Plugins	3
Insta	ll "USIM Modifier"	4
Upgr	ade "USIM Modifier"	4
Insta	ll Requirement Packages	4
Envir	onment Check	5
Start	to using "USIM Modifier"	5
Plugi	ns	6
	atr	7
	card_info	7
	iccid	8
	imsi	8
	mccmnc	9
	spn	9
	msisdn	9
	gid	10
	pin_cache	10
	sendsend	11
	dir	11
	arr	11

History

Revision	Common	Date
V1.0	Initial release	2018/12/15
V1.1	Install requirement packages on MAC OS X	2019/1/14
V1.2	Fixed some minor typo	2919/1/26

Abstract

Sometimes we need to modify MCC/MNC, SPN or GID1 to verify some specific issue, so we didn't need to customized the "Test USIM" with powerful tool, that's why to implement it.

System Requirement

- Windows/Linux/MAC platforms
- Python 3.x (not compatible with Python 2)
- GIT
- PC/SC Smart Card Reader
- Requirement Packages of Python
 - colorama
 - > lxml
 - pyscard

Special Thanks

Brian Beck: <u>switch class</u>

System Features

- Command Line Interactive mode
- Auto detected locale for language and expandable.
- Python logging mechanism supported.
- Design by "Plugin" architecture and extendable.

Provided Plugins

Information card_info: show the contents of ICCID, IMSI, MCC/MNC, SPN, GID1 & GID2. atr: show the value of ATR (Answer To Reset).

Customization	>	iccid: display/modify the value of EF_ICCID.
	>	imsi: display/modify the value of EF_IMSI.
	>	mccmnc: display/modify the MCC/MNC (included MNC digits
		of EF_AD).
	>	gid: display/modify the value of EF_GID1 & EF_GID2.
	>	spn: display/modify the value of EF_SPN.
	>	msisdn: display/modify the value of EF_MSISDN.
Security	>	pin_cache: store the PIN1/ADM code for verify automatically.
Expert	>	dir: show all records of EF_DIR.
	>	<pre>arr: show all records of EF_ARR (Under MF or ADF)</pre>
	>	send: send the APDU command directly

Install "USIM Modifier"

git clone https://github.com/minghsu/usim modifier.git

Upgrade "USIM Modifier"

git pull

Install Requirement Packages

Platform	Steps		
Linux	linux@ubuntu:/\$ pip3 install colorama		
	linux@ubuntu:/\$ sudo apt-get install swig		
	linux@ubuntu:/\$ sudo apt-get install libpcsclite-dev		
	linux@ubuntu:/\$ sudo pip3 install pyscard		
Windows	TBD		
Mac OS	Pre-condition: "HomeBrew" must be installed.		
	mac@osx:/\$ pip3 install colorama		
	mac@osx:/\$ pip3 install lxml		
	mac@osx:/\$ brew install swig (PS. install "swig" by homebrew)		
	mac@osx:/\$ pip3 install pyscard		

Environment Check

After installed all requirement packages, you can use "env_check.py" to verify your system environment, if you get the same output with below picture, you can use "USIM Modifier" to customize your "Test USIM" card.

```
[CHIH-MINGde-MBP:usim_modifier chih-minghsu$ ./env_check.py

USIM modifier environment checking ...

colorama package installed: Yes
    lxml package installed: Yes
    pyscard package installed: Yes

Result: All packages were installed

CHIH-MINGde-MBP:usim_modifier chih-minghsu$

■
```

Start to using "USIM Modifier"

Please type "./usim_modifier.py" (or type "python3 usim_modifier.py") on the command window and should get the similar message with below example.

```
USIM modifier Version 2.0 for Python 3, (C)2018 Hsu Chih-Ming

Connecting to "Alcor Micro AU9520" card reader ...

1) PIN1 verify
Please input PIN1 Code (4 ~ 8 digits, Decimal), press ENTER key to terminated: 1234
2) ADM verify
Please input ADM Key (16 digits, Hexadecimal), press ENTER key to skip:
3) Displayed the card info
ICCID: 89860009191190000108
IMSI: 466920123456789
MCC/MNC: 466/92
SPN: MING (16)
GID1: 88 FF FF FF FF FF FF (8)
GID2: 99 FF FF FF FF FF FF (8)
4) Security Information
PIN1 Enabled: True, PIN1 Verified: True, ADM Key Verified: False
5) Help Message
Type 'exit' to exit, 'plugin' for summary of suppotred plugins.
6) Ready for command
USIM modifier$ ■
```

Let us to step by step to describe above example.

1. **PIN1 verify**: Will appear this step when the "Test USIM" enabled the PIN1

- and we must input correct PIN1 to verify, most USIM fields were require PIN1 verified to read it.
- ADM verify: Most USIM fields were requirement ADM verified to update content, we can skip it but will lost the "UPDATE" capaibility for "Test USIM".
- 3. Card Info: Just auto executed the "card info" plugin.
- 4. **Security Info:** Show the "PIN1/ADM" information.
- 5. **Help Message:** Yes, just provide "exit" & "plugin" commands.
- 6. **Ready:** When you saw the "USIM modifier\$" indication, mean the "USIM modifier" was ready.

Plugins

In this chapter, we will describe how to use the plugins, but you can type "plugin" command first to get list of supported plugins.

```
USIM modifier$ plugin

Plugin Name Version Summary
iccid 1.00 > Display or modify the value of ICCID.
spn 1.00 > Display or modify the value of SPN.
dir 1.00 > Displayed all contents of EF_DIR file.
card_info 1.00 > Displayed the current status of USIM.
send 1.00 > Send the APDU command to USIM directly
mccmnc 1.00 > Display or modify the value of MCC/MNC.
atr 1.00 > Displayed the value of Answer To Reset (ATR).
pin_cache 1.00 > Cache the PIN1/ADM code to xml file for future verify automatically.
arr 1.00 > Displayed all contents of EF_ARR file.
gid 1.00 > Display or modify the value of GID1/GID2.
msisdn 1.00 > Display or modify the value of MSISDN.
imsi 1.00 > Display or modify the value of IMSI.

Type '[plugin name] help' for more information about the plugin.

USIM modifier$
```

We can saw the "name", "version" & "summary" of the plugin, and the bottom message indicated we can type "[plugin name] help" to get some help message of this plugin, below screenshot are using "mccmnc" & "iccid" plugins for example.

```
USIM modifier$ mccmnc help
 Usage:
    - mccmnc [mcc=xxx] [mnc=xxx]
 Example:
    - mccmnc
     > MCC/MNC: 466/92
    - mccmnc mcc=320
     > MCC/MNC: 320/92
    - mccmnc mnc=01
     > MCC/MNC: 466/01
    - mccmnc mcc=001 mnc=01
     > MCC/MNC: 001/01
USIM modifier$ iccid help
    - iccid [set=iccid] [format=raw]
 Example:
    Original: 89860009191190000108
    - iccid
     > ICCID: 89860009191190000108
    - iccid format=raw
      > ICCID: 98 68 00 90 91 11 09 00 10 80
    - iccid set=1234
     > ICCID: 12340009191190000108
    - iccid set=12340009191190004321
      > ICCID: 12340009191190004321
 PS. Suggest to verify ICCID with Luhn algorithm by https://planetcalc.com/2464/ first
```

atr

It's a very simple plugin to display the ATR (Answer to Reset), that's a message output by a contact Smart Card conforming to <u>ISO/IEC 7816</u> standards.

```
USIM modifier$ atr

ATR: 3B 9F 94 80 1F C7 80 31 E0 73 FE 21 13 57 86 85 03 86 98 42 18 AE

USIM modifier$ ■
```

card_info

Displayed all contents of EF_ICCID, EF_IMSI, MCC/MNC, EF_SPN, EF_GID1 & EF_GID2 fields.

```
USIM modifier$ card_info

ICCID: 89860009191190000108

IMSI: 466920123456789

MCC/MNC: 466/92

SPN: MING (16)

GID1: 88 FF FF FF FF FF FF (8)

GID2: 99 FF FF FF FF FF FF (8)

USIM modifier$
```

The "card_info" plugin just called the "iccid", "imsi", "mccmnc", "spn" & "gid" plugins and sort the return message.

iccid

The "iccid" plugin can displayed the contents of EF_ICCID with two format type, and update the content by partially or fully.

If you want to modify the EF_ICCID, please pay attend the **valid ICCID** is need to meet "**Luhn algorithm**", you can pre-check with <u>planetcalc</u> website.

imsi

The "imsi" plugin have the same operation with "iccid" plugin, the plugin will only update EF_IMSI field and didn't consider the length of MNC, if you need to update "MCC/MNC", use "mccmnc" plugin to modify.

mccmnc

The "mccmnc" plugin can modify the MCC/MNC values, and update correct length of MNC to EF AD field.

```
USIM modifier$ mccmnc help

Usage:
    - mccmnc [mcc=xxx] [mnc=xxx]
Example:
    - mccmnc
    > MCC/MNC: 466/92
    - mccmnc mcc=320
    > MCC/MNC: 320/92
    - mccmnc mnc=01
    > MCC/MNC: 466/01
    - mccmnc mcc=001 mnc=01
    > MCC/MNC: 001/01
```

spn

Show the current content and maximum length of EF_SPN.

Note: Only support ACSII coding, others are not support.

msisdn

We can't easy find the "MSISDN" editor on current smart phone device, and we can use this plugin to modify.

To update EF_MSISDN field didn't need "ADM" key verify, mean we can modify the operator's USIM card if "PIN1" verified.

gid

Both GID1/GID2 can be read and update by this plugin.

```
Usage:
- gid [gid1=xxxxxx] [gid1=xxxxxx]
Example:
- gid
> GID1: FF FF FF FF FF FF FF
> GID2: FF FF FF FF FF FF
- gid gid1=12
> GID1: 12 FF FF FF FF FF FF
> GID2: FF FF FF FF FF FF
> GID2: FF FF FF FF FF FF
- gid gid2=1234567890ABCDEF
> GID1: FF FF FF FF FF FF FF
> GID2: 12 34 56 78 90 AB CD EF

USIM modifier$
```

pin_cache

The feature will store the "PIN1" & "ADM" key to a xml file, you can find the .xml file was stored under "cache_file" folder, and file name will follow by ICCID.

After created the pin cache file, system will auto verify the "PIN1" & "ADM" key from next time.

Note: Some "Test USIM" was configured same value of EF_ICCID.

send

System will send the raw "APDU" command to "Test USIM" directly.

```
USIM modifier$ send help

Usage:
- send XXXXXX

Example of 'SELECT MF':
- send 00A40004023F00
> , 61 1F

USIM modifier$
```

dir

Just show the contents of EF DIR field.

```
USIM modifier$ dir help

Usage:
    - dir [format=raw]

Example:
    - dir
    - v    - v    - AID: A000000871002FF86FFFF89FFFFFFFF, Label: UniverSIM
    - dir format=raw
    - v    - v    - AID: 61 1D 4F 10 A0 00 00 00 87 10 02 FF 86 FF FF 89 FF FF FF 50 09 55 6E 69 76 65 72 53 49 4D FF
```

arr

The "arr" plugin is for expert only, most people are didn't to use this plugin, it will show all contents of "access rule reference".