

CAIR_Tool

Usage

```
==== CAIR_Tool Version: v0.8.10 ====
USAGE:
list hsm:                list hsm to get hsm sn and hsm type
list token:              list token
change token_nu pin <token_id> <origin_pin> <new_pin>:  change token normal user pin
reset:                   factory reset by hsm serial number and hsm type

ex: ./CAIR_Tool list hsm
Note: Default token_nu_pin is token sn.
```

List hsm

Usage: `sudo ./CAIR_Tool list hsm`

```
==== CAIR_Tool Version: v0.8.10 ====
-----
Item | HSM TYPE | HSM SN
  0  | CRYPTOAIR | 0211016D00000133
-----
```

List token

Usage: `sudo ./CAIR_Tool list token`

```
==== CAIR_Tool Version: v0.8.10 ====
find first device with authtron_list, use kvkey_open if no authtron device exists
kap01hid_open OK!
-----
Item | Token ID | Token Label | Token SN
  0  | 2767142842996449 | token label not set | 7283029191755327
-----
```

Change Token Normal User Pin

Usage:

```
sudo ./CAIR_Tool change token_nu pin <token_id> <origin_pin> <new_pin>
```

Note: Default origin_pin (token_nu_pin) is token sn.

```
==== CAIR_Tool Version: v0.8.10 ====
find first device with authtron_list, use kvkey_open if no authtron device exists
kap01hid_open OK!
Token normal user pin changed.
```

Reset

Usage: `sudo ./CAIR_Tool reset`

```
==== CAIR_Tool Version: v0.8.10 ====  
find first device with authtron_list, use kvkey_open if no authtron device exists  
kap01hid_open OK!  
find first device with authtron_list, use kvkey_open if no authtron device exists  
kap01hid_open OK!  
Reset success!
```