### cloud solution

**WEBSOCKET+JSON protocol**

**Revision history**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Note** | **Author** |
| 2016-03-25 | 1.0 | The original version | Chingzou |
| 2016-04-20 | 1.1 | 1.Senduser， getuserinfo,setfp,setcard,setpwd :add user name item.  2、add deleteuserlock,cleanuserlock function | Chingzou |
| 2016-04-21 | 1.2 | 1、add the function of “setuserinfo”,can set fingerprint,password,card.  2 、 delete the function of”set fp”,”setcard”,”setpwd”,for these are replace of setuserinfo  3、mofify the function “deleteuser”,when set the backupnum 0~9:delete finger. 10:delete password ,11:delete card ;12 : elete the user of all fingerprint; 13:delete the user all info:fingerprint,password,card and name.  4 、 modify the function of :getuserlist, getnewlog,getalllog. When the log if empty, it will return success and the cout  is 0 | chingzou |
| 2016-05-17 | 1.3 | 1,add the function “reboot”. | Chingzou |
| 2016-05-25 | 1.4 | Add the function “settime” | Chingzou |
| 2016-07-06 | 1.5 | Add the note of the log | Chingzou |
| 2017-11-06 | 1.7 | 1.Add enable user/disable  2.add the sendlog reply the access open or not | chingzou |
| 2018-6-7 | 1.8 | 1.add the sn for all command  2.add opendoor of doornum for access controller(access controller have 4 doors)  3.add timezone2 timezone3 of setuserlock and getuserlock for access controller((access controller have 4 doors) | chingzou |
| 2019-3-27 | 1.9 | 1,sendlog add index | chingzou |
| 2021-2-2 | 2.0 | 1.add AI device photo info(backupnum is  50,and log image and temp) |  |

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Note：

1. Use websocket protocol to communication,the websocket version is RFC6455 13,The default listen port is 7788,no TLS encrypt.
2. The data format use Json.you can use javascript to Serializer and Deserialize very easy.
3. All the key value of json use lower-char.the name or all chinese char use UTF8 encoded.
4. About backupnum:0~9:fingerprint 10:password; 11:rfid card. 20-27:static face ,30-37 i:parlm, 50 :photo(format is base64)One user can have 10 fingerprints and one password and one one rfid card.

# **1)Terminal active send data to server**

## 1. Register

Terminal send register message:

{

"cmd":"reg", //command

"sn",”ZX0006827500", //Terminal serial number,fixed by the manufactory,unique

"cpusn",”123456789", //CPU serial number,fixed "devinfo",{

"modelname":"tfs30",

|  |  |
| --- | --- |
| “usersize”:3000, | //user capacity 1000/3000/5000 |
| "fpsize":3000, | //fingerprint capacity 1000/3000/5000 |
| "cardsize":3000， | //rfid card capacity 1000/3000/5000/10000 |
| "pwdsize":3000, | //password capacity |
| "logsize":100000, | //logs capacity |

“useduser”:1000,

"usedfp":1000,

"usedcard":2000,

"usedpwd":400,

"usedlog":100000,

“usednewlog”:5000,

"fpalgo":"thbio3.0", //fingerprint algorithm thbio1.0 or thbio3.0

"firmware":"th600w v6.1", //terminal firmware

"time":"2016-03-25 13:49:30", //terminal datetime

"mac":"00-01-A9-01-00-01", //lan MAC address

}

}

Server response message:

Success：

{

"ret":"reg", //command

"result":true,

"cloudtime":"2016-03-25 13:49:30”//server now time

“nosenduser”:true, //tell the terminal ,aoto send the new user message or not

}

Fail：

{

"ret":"reg",

"result":false,

"reason":”did not reg”, //this message will display on screen

}

## 2. Send the logs

Terminal send the message:

{

"cmd":"sendlog",

“sn”:”zx12345678”,

"count":2,

“logindex”:10, //add 2019-03-27 "record":[

{

"enrollid":1,

"time":"2016-03-25 13:49:30",

"mode":0, //1:fp 2:pwd 3:card 8:face

"inout":0, //0 in 1:out

"event":0 ,// normal is 0 ,tfs20/tfs30 model have f1~f4 key pad, can customization

"temp":36.5,//people temperature

"verifymode":13,//just AI device support.qrcode verify

“image”:”gesg524hgd”//realtime punch image, encode by Base64

},

{

"enrollid":2,

“time ":"2016-03-25 13:49:30",

"mode":0,

"inout":0,

"event":1,

"verifymode":13,//just AI device support,qrcode verify

"temp":36.5,//people temperature,just temperature device support

“image”:”gesg524hgd”/punch image, encode by Base64,just AI face device support

}

]

}

Server response message:

Success：

{

"ret":"sendlog",

"result":true,

“count”:2, //add 2019-03-27

“logindex”:10, //add 2019-03-27

"cloudtime":"2016-03-25 13:49:30",

“access”:1, //1 for open the door ,0 can not open the door ,extern function,

"message":"message" //When AI face is set to Servermode, return device interface information

}

Fail: {

"ret":"sendlog",

"result":false,

"reason":1

}

Note: about the logs

When the enrollid != 0 then :

Mode: 0 fp, 1,card 2,password : it means the user use the fingerprint/card/password to access

Inout: //0 in 1:out :it means the user use the master machine or the child machine to access(the access controler can add a child machine to work. Normal the master machine inside the door and the child machine ouside the door)

Event: 0~16 : customization ,must work with the software, some machine have the key

(F1~F4).when press F1 key and verifyed ok ,the value is

1.and the software can set this key as onduty

When the enrollid = 0 then Mode: 0;

Inout : 1:

Enent: the status or the event of the door.

typedef enum

{

UI\_MGLOG\_CLOSED,//door is closed

UI\_MGLOG\_OPENED, //dorr is opened

UI\_MGLOG\_HAND\_OPEN, //use exit button to open the door

UI\_MGLOG\_PROG\_OPEN, //use software to open the door

UI\_MGLOG\_PROG\_CLOSE, //use software to close the door

UI\_MGLOG\_ILLEGAL\_OPEN, //the door is illegal opend

UI\_MGLOG\_ILLEGAL\_REMOVE, //the machine is removed

UI\_MGLOG\_ALARM, //input alarm

} T\_UI\_MGLOG\_TYPE; verifymode:13,qrcode verify

## 3. Send user information

**Note:When use keypad to add new user,and then send this message to server** Terminal send the message:

Fingerprint：

{

"cmd":"senduser",

“sn”:”zx12345678”,

“enrollid”:1,

“name”:”chingzou”,

“backupnum”:0, //0~9 fingerprint ,20-27 is static face,30-37 is parlm,50 is photo

“admin”:0,

“record”,”kajgksjgaglas” //the string length less then 1620 for THbio3.0 and less 1024 for THbio1.0

}

Rfid card：

{

"cmd":"senduser",

“sn”:”zx12345678”,

“enrollid”:1,

“name”:”chingzou”,

“backupnum”:11, “admin”:0,

“record”,2352253

}

password：

{

"cmd":"senduser",

“sn”:”zx12345678”,

“enrollid”:1,

“name”:”chingzou”,

“backupnum”:10,

“admin”:0,

“record”,12345678 //max 8 digit

}

Server response message:

Success：

{

"ret":”senduser ",

"result":true,

"cloudtime":"2016-03-25 13:49:30"

}

Fail：

{

"ret":”senduser ",

"result":false,

"reason":1

}

# **2)Server active push message to terminal**

## 1. Get user list

Server send the message:

{

"cmd":"getuserlist",

"stn":true //stn:if this is the first package,set true;or response package set false

}

Terminal response message:

Success：

{

"ret":"getuserlist",

“sn”:”zx12345678”,

"result":true,

“count ":40, //1~40 must less then 40 records per one package

“from”,0,

“to”:39,

“record ":[

{

“enrollid ":1,

"admin ":0, // 0: normal user ; 1:adminstrator 2:super user(just only can add user and use u-disk download the log)

"backupnum ":0 //0~9 fingerprint 10:password 11:rfid card ,20-27 is static face,30-37 is parlm,50 is photo

}, {

“enrollid ":2,

"admin ":1,

"backupnum ":0

},

{

“enrollid ":3,

"admin ":0,

"backupnum ":10 //this is Rfid card

},

......

]

}

Server response message:

{

"cmd":"getuserlist",

“stn”:false//response package,should set to false

}

Terminal send the second package again:

{

"ret":"getuserlist",

“sn”:”zx12345678”, "result":true,

"count ":40, //1~40

“from”：40,

“to”:79,

“record ":[

{

“enrollid ":1234,

"admin ":0,

"backupnum ":0

},

{

“enrollid ":2345,

"admin ":1,

"backupnum ":0

},

{

“enrollid ":5677,

"admin ":0,

"backupnum ":10

},

......

]

}

........

Whe users is empty :the machine return:

{

"ret":"getuserlist",

“sn”:”zx12345678”,

"result":true,

"count ":0,

“from”:0,

“to”:0,

“record ":[]

}

Fail：

{

"ret":"getuserlist",

"result":false,

"reason":1

}

## 2. Get user information

Fingerprint：

{

"cmd":" getuserinfo " “sn”:”zx12345678”,

"enrollid ":1,

"backupnum ":0

}

Terminal response message:

success：

{

"ret":" getuserinfo ",

“sn”:”zx12345678”,

"result":true,

“enrollid":1,

“name”:”chingzou”,

“backupnum":0,

“admin":0,

"record":"aabbccddeeffggddssiifdjdkjfkjdsjlkjal",

}

Fail：

{

"ret":”getuserinfo ",

"result":false,

"reason":1

}

Photo：

{

"cmd":" getuserinfo "

"enrollid ":1,

"backupnum ":50

}

Terminal response message:

success：

{

"ret":" getuserinfo ",

“sn”:”zx12345678”,

"result":true,

“enrollid":1,

“name”:”chingzou”,

“backupnum":50,

“admin":0,

"record":"aabbccddeeffggddssiifdjdkjfkjdsjlkjal",//Base64

}

Fail：

{

"ret":”getuserinfo ",

"result":false,

"reason":1

}

Rfid card：

{

"cmd":”getuserinfo "

"enrollid ":1,

"backupnum ":11

}

Terminal response message：

Success：

{

"ret":”getuserinfo ",

“sn”:”zx12345678”,

"result":true,

“enrollid":1,

“name”:”chingzou”,

“backupnum":11,

“admin":0,

"record":23532253

}

Fail：

{

"ret":”getuserinfo ",

"result":false,

"reason":1

}

Password：

{

"cmd":”getuserinfo "

"enrollid ":1,

"backupnum ":10

}

Terminal response message：

Success：

{

"ret":”getuserinfo ",

“sn”:”zx12345678”,

"result":true,

“enrollid":1,

“name”:”chingzou”,

“backupnum":10,

“admin":0,

"record":23532253

}

Fail：

{

"ret":”getuserinfo ",

"result":false,

"reason":1

}

## 3. Download user information

Fingerprint：

Server send message：

{

"cmd":"setuserinfo",

"enrollid":1,

“name”:”chingzou”,

"backupnum",0,

"admin":0,

"record":"aabbccddeeffggddssiifdjdkjfkjdsjlkjalflsgsadg"

}

Photo：

Server send message：

{

"cmd":"setuserinfo",

"enrollid":1,

“name”:”chingzou”,

"backupnum",50,

"admin":0, "record":"aabbccddeeffggddssiifdjdkjfkjdsjlkjalflsgsadg"//Base64

}

Password：

{

"cmd":"setuserinfo",

"enrollid":1,

“name”:”chingzou”,

"backupnum",10,

"admin":0,

"record":12345678

}

Rfid card：

{

"cmd":"setuserinfo",

"enrollid":1,

“name”:”chingzou”,

"backupnum",11,

"admin":0,

"record":2352253

}

2、Terminal response message：

Success：

{

"ret":"setuserinfo ",

"result":true

}

Fail：

{

"ret":"setuserinfo ",

"result":false,

"reason":1

}

## 4. Delete user information

Server send message：

{

"cmd":"deleteuser"

"enrollid",1,

"backupnum":0 //0~9 fp; 10: password 11:card // 12 for all fp // 13 for all (0~9 fp card pwd)

}

Terminal response message：

Success：

{

"ret":"deleteuser",

"result":true

}

Fail：

{

"ret":"deleteuser",

"result":false,

"reason":1

}

## 5. Get user name

Server send message：

{

"cmd":"getusername",

“sn”:”zx12345678”,

"enrollid":1

}

Terminal response message：

Success：

{

"ret":"getusername",

"result":true,

"record":"chingzou”//utf8 or ascii

}

Fail：

{

"ret":"getusername",

"result":false,

"reason":1

}

## 6. Set user name

Server send message：

{

"cmd":"setusername",

“count”:50, // must less then 50 record per package “record”,[

{

“enrollid”:1,

“name”:”chingzou”

},

{

“enrollid”:2,

“name”:”chingzou2”

},

……..

]

}

Terminal response message：

Success：

{

"ret":"setusername",

"result":true

}

Fail：

{

"ret":"setusername",

"result":false,

"reason":1

}

## 7. Enable user

Server send message：

{

"cmd":"enableuser",

“enrollid”:1,

“enflag”:1

}

Terminal response message：

Success：

{

"ret":" enableuser ",

“sn”:”zx12345678”,

"result":true

}

Fail：

{

"ret":"enableuser ",

"result":false,

"reason":1

}

## 8. Disable user

Server send message：

{

"cmd":"enableuser",

“enrollid”:1,

“enflag”:0

}

Terminal response message：

Success：

{

"ret":" enableuser ",

“sn”:”zx12345678”,

"result":true

}

Fail：

{

"ret":"enableuser ",

"result":false,

"reason":1

}

## 9. Clean all users

Server send message：

{

"cmd":"cleanuser"

}

Terminal response message：

Success：

{

"ret":"cleanuser",

“sn”:”zx12345678”,

"result":true

}

Fail：

{

"ret":"cleanuser",

“sn”:”zx12345678”,

"result":false

"reason":1

}

## 10. Get new logs

Server send message：

{

"cmd":"getnewlog",

“stn”:true

}

Terminal response message： Success：

{

"ret":"getnewlog ",

“sn”:”zx12345678”,

"result":true,

"count":1000,

“from”:0,

“to”:49,

"record":[

{

"enrollid":1,

"time":"2016-03-25 13:49:30",

"mode":0, //0 fp 1:card 2:pwd

"inout":0, //0 in 1:out

"event":0

}

{

"enrollid":2,

“time ":"2016-03-25 13:49:30",

"mode":0, //0 fp 1:card 2:pwd

"inout":0, //0 in 1:out

"event":1

}

......

]

}

Server response message：

{

"cmd":"getnewlog",

“stn”:false

}

Terminal send the second package:

{

"ret":"getnewlog ",

“sn”:”zx12345678”,

"result":true,

"count":1000,

“from”:50,

“to”:99,

"record":[

{

"enrollid":111,

"time":"2016-03-25 13:49:30",

"mode":0, //0 fp 1:card 2:pwd

"inout":0, //0 in 1:out

"event":0

}

{

"enrollid":112,

“time ":"2016-03-25 13:49:30",

"mode":0, //0 fp 1:card 2:pwd

"inout":0, //0 in 1:out

"event":1

}

......

]

}

Whe newlog is empty :the machine return:

{

"ret":"getnewlog ",

“sn”:”zx12345678”,

"result":true,

"count ":0,

“from”:0,

“to”:0,

“record ":[]

}

Fail：

{

"ret":"getnewlog ",

"result":false

"reason":1

}

## 11. Get all logs

Server send message：

{

"cmd":"getalllog",

“stn”:true,

“from”:”2018-11-1”, //option from date

“to”:”2018-12-30” //option to date

}

Terminal response message：

Success：

{

"ret":"getalllog",

“sn”:”zx12345678”,

"result":true,

"count":1000,

“from”:0,

“to”:49,

"record":[

{

"enrollid":1,

"time":"2016-03-25 13:49:30",

"mode":0, //0 fp 1:card 2:pwd

"inout":0, //0 in 1:out

"event":0

}

{

"enrollid":2,

“time ":"2016-03-25 13:49:30",

"mode":0, //0 fp 1:card 2:pwd

"inout":0, //0 in 1:out

"event":1

}

......

]

}

Server response message：

{

"cmd":"getalllog",

“stn”:false

}

Terminal send the second package:

{

"ret":"getalllog",

“sn”:”zx12345678”,

"result":true,

"count":1000,

“from”:50,

“to”:99,

"record":[

{

"enrollid":111,

"time":"2016-03-25 13:49:30",

"mode":0, //0 fp 1:card 2:pwd

"inout":0, //0 in 1:out

"event":0

}

{

"enrollid":112,

“time ":"2016-03-25 13:49:30",

"mode":0, //0 fp 1:card 2:pwd

"inout":0, //0 in 1:out

"event":1

}

......

]

}

Whe newlog is empty :the machine return:

{

"ret":"getalllog ",

“sn”:”zx12345678”,

"result":true,

"count ":0,

“from”:0,

“to”:0,

“record ":[]

}

Fail：

{

"ret":"getalllog",

“sn”:”zx12345678”,

"result":false

"reason":1

}

## 12. Clean all logs

Server send message：

{

"cmd":"cleanlog"

}

Terminal response message：

Success：

{

"ret":"cleanlog",

“sn”:”zx12345678”,

"result":true

}

Fail：

{

"ret":"cleanlog",

"result":false

"reason":1

}

13. Initialize system

**Note**: intialize system will delete all users and all logs,and the setting still not change.

Server send message：

{

"cmd":"initsys"

}

Terminal response message：

Success：

{

"ret":" initsys",

“sn”:”zx12345678”,

"result":true

}

Fail：

{

"ret":" initsys ",

"result":false

"reason":1

}

1. Reboot

**Note**:when terminal receive this message,will reboot immediately,so no repense message.

Server send message：

{

"cmd":"reboot"

}

1. Clean all administrators

**Note**: this command will change all admin to normal user.

Server send message：

{

"cmd":"cleanadmin"

}

Terminal response message：

Success：

{

"ret":" cleanadmin",

“sn”:”zx12345678”,

"result":true

}

Fail：

{

"ret":" cleanadmin",

“sn”:”zx12345678”,

"result":false

"reason":1

}

16. settime

**Note**: set the terminal date and time

Server send message：

{

"cmd":"settime",

"cloudtime":"2016-03-25 13:49:30"

}

Terminal response message：

Success：

{

"ret":" settime ",

“sn”:”zx12345678”,

"result":true

}

Fail：

{

"ret":" settime",

"result":false

"reason":1

}

## 17. Set terminal parameter

Server send message：

{

"cmd":"setdevinfo",

“deviceid”:1, //Termial id

“language”:0, //as the tips option below

“volume”:0, //0~10 default:6

“screensaver”:0 // 0:no screensaver 1~255 :when inopration wait for 1~255 seconds and then go to screensaver.

“verifymode”:0, //opotion as show on tips below.

“sleep”: 0 , //0: no sleep; 1: sleep,and the fingerprint sensor will allway on

“userfpnum”:3,//how many fingerprints per user 1~10，default:3

“loghint”:1000, //when the logs will full less then 1000 ,and the terminal will hint;0:no hint “reverifytime”:0 //reverify time 0~255 minute

}

Terminal response message：

Success：

{

"ret":" setdevinfo ",

“sn”:”zx12345678”,

"result":true

}

Fail：

{

"ret":" setdevinfo ",

“sn”:”zx12345678”,

"result":false

"reason":1

}

**Tips**:1.setting the terminal common parameter, the child item is option.if don’t want to set that item,you can ignore it **For example**:

If you just want to modify the item of “volume” and “sleep” You can send the message like this:

{

“cmd”:”setdevinfo”,

“volume”:8, //volume as the first item

“sleep”:1

}

Or like this:

{

“cmd”:”setdevinfo”,

“sleep”:true, //change sleep as first item;true=1 false=0,you can set whatever you want

“volume”:8

}

**Is it so easy?**

2.Verify mode： enum

{

VERIFY\_KIND\_FP\_CARD\_PWD, //==0 Rfid card or Fingerprint or Password

VERIFY\_KIND\_CARD\_ADD\_FP, //==1 Rfid card and Fingerprint

VERIFY\_KIND\_PWD\_ADD\_FP, //==2 Password and Fingerprint

VERIFY\_KIND\_CARD\_ADD\_FP\_ADD\_PWD, //==3 Rfid card and Fingerprint and Password VERIFY\_KIND\_CARD\_ADD\_PWD, //==4 Rfid card and Password

};

## 18. Get terminal parameter

**Note**:1.Getting the terminal common parameter Server send message.

{

“cmd”:”getdevinfo”

}

Terminal response message：

Success

{

"ret":"getdevinfo",

“sn”:”zx12345678”,

“result”:true,

“deviceid”:1,

“language”:0,

“volume”:0,

“screensaver”:0

“verifymode”:0,

“sleep”: 0 ,

“userfpnum”:3,

“loghint”:1000,

“reverifytime”:0

}

Fail：

{

"ret":" getdevinfo ",

“sn”:”zx12345678”,

"result":false

"reason":1

}

## 19. Open door

Note:Open the door

Server send message：

{

"cmd":"opendoor"

“doornum”:1 //this just for access controller(1~4) because access controller have 4 doors. If delete the item, will open all doors. Normal access or attendance machine no need this item.

}

Terminal response message：

Success：

{

"ret":" opendoor",

“sn”:”zx12345678”,

"result":true

}

Fail：

{

"ret":" opendoor",

“sn”:”zx12345678”,

"result":false

"reason":1

}

## 20. Set the access paramete

Note:setting the access all common paramete,the items are option, if your don’t want to set this item you can ignore them.the command so complex,ha ha ha!!!

Server send message：

{

"cmd":"setdevlock",

“opendelay”:5, //open door delay

“doorsensor”:0, //the door sensor type: 0:disable 1:NC(normal close) 2:NO(normal open) “alarmdelay”:0, //door sensor alarm:when open the door and not close,the time more then 1~255 minute the access will alarm. 0:disable.

“threat”:0, //theat alarm: 0:disable 1.open the door and alarm 2.just alarm 3.just open the door

“InputAlarm”:0, //0.disable 1,alarm1 output 2.alarm2 output

“antpass”: 0 ,//0.disable 1,host machine is inside.2.host machine is outside

“interlock”:0 ,//0:disable.1.enable

“mutiopen”:0, //0:disable;1~4:must 1~4 people press finger at the same time to open the door

“tryalarm”:0, //0:disable 1~10:when try press the wrong finger 1~10 times ,the access will alarm

“tamper”:0, //0:disable 1.enable

“wgformat”:0, //weigand format 0 :26 1:34

“wgoutput”: 0, //weigand output data：0,：enroll id ;1:1+enroll id ;2:device id+enroll id

“cardoutput”:0, //if this user register a rfid card,they press finger ,weigand directly output rfid card number;0:disable;1:enable;

“dayzone”:[ //8 groups at most. one group means one day,and have 5 sections per day at most.you can change one or more sections or groups as you want,and ignore the remain

{

“day”: [

{“section”:”06:00~07:00”},

{“section”:”08:30~12:00”},

{“section”:”13:00~17:00”},

{“section”:”18:00~21:00”},

{“section”:”22:00~23:30”},

]

},

{

“day”: [

{“section”:”00:01~23:59”},

]

},

……..

],

“weekzone”:[ //8 groups at most,one group means one week,you can change one or more groups what you want and ignore the remain {“week”:[

{“day”:1}, //monday

{“day”:1}, //tuesday

{“day”:1}, //wednesday

{“day”:1}, //thursday

{“day”:1}, //friday

{“day”:2}, //saturday

{“day”:2}, //sunday

]

},

{“week”:[ //the second weed zone

{“day”:1},

{“day”:1},

{“day”:1},

{“day”:1},

{“day”:1},

{“day”:2},

{“day”:2},

]

},

……..

],

“lockgroup”:[

{“group”:1234},

{“group”:126},

{“group”:348},

{“group”:139},

{“group”:15}

]

}

Terminal response message：

Success：

{

"ret":" setdevlock ",

“sn”:”zx12345678”,

"result":true

}

Fail：

{

"ret":" setdevlock ",

“sn”:”zx12345678”,

"result":false

"reason":1

}

Tips:1, if you just have one dayzone and one weekzone,you can send the short message like this:

{“cmd”:”setdevlock”,

“dayzone”:[ {“day”,[ {“section”:”07:00~18:00”}]}],

“weekzone”:[ {“week”,[ {“day”:1}]}]

}

2,the relationship dayzone and weekzone like this:

(user access parameter of weekzone =3)-> weekzone[3]-> Monday[1]->dayzone[1]->sections

->Tuesday[2]->dayzone[2]->sections If(day zone [1] section is ”00:01~23:59”) and (day zone [2] section is ”00:00~00:00”) If this user press finger, first check his access parameter of weekzone is 3.

And then find the weekzone 3 , and find today is Monday, and then find Monday setting is dayzone 1 .

Continue find the dayzone 1, finding this dayzone just have one section:00:01~23:59 It means all day can access,then the the last action: open the door.

If today is Tuesday: oh!! this dayzone section is”00:00~00:00” allday can not access.

So the last action: refuse this user access the door.

Then this user Monday can open the door ,but Tuesday can not open the door allday.

Hope you can understand.or you can take a machine byhand,try and try.

3.About the “lockgroup”

For example: there have 3 departments in one company:

Financial department->users : TOM ,Obama ,Lily Sale department->users: Clinton ,Bush ….

Warehouse department->users: Cruz ,Hilari

You can set the” user access paramete ->group” to financial department users as 1

Sale department users as 2 Warehouse department user as 9 And then the “lockgroup” have the section :129:

So : Obama(group 1) and Bush(group 2) and Crus(group 9) press the finger at the same time, just can open the door.

Or:Tom(group 1) and Bush(group 2) and Hilari(group 9) press the finger at the same time, can open the door.

Or: “lockgroup” have the section : 119:

TOM (group1),Obama(group 1), Cruz(group 9) press the finger at the same time can

open the door.

## 21. Get the access parameter

Server send message：

{

"cmd":" getdevlock "

}

Access response message:

Success

{

"ret":"getdevlock",

“sn”:”zx12345678”,

“result”:true

“opendelay”:5,

“doorsensor”:0,

“alarmdelay”:0,

“threat”:0,

“InputAlarm”:0,

“antpass”: 0 ,

“interlock”:0 ,

“mutiopen”:0,

“tryalarm”:0,

“tamper”:0,

“wgformat”:0,

“wgoutput”: 0,

“cardoutput”:0,

“dayzone”:[

{

“day”: [

{“section”:”06:00~07:00”},

{“section”:”08:30~12:00”},

{“section”:”13:00~17:00”},

{“section”:”18:00~21:00”},

{“section”:”22:00~23:30”},

]

},

{

“day”: [

{“section”:”00:01~23:59”},

]

},

……..

],

“weekzone”:[

{“week”:[

{“day”:1},

{“day”:1},

{“day”:1},

{“day”:1},

{“day”:1},

{“day”:2},

{“day”:2},

]

},

{“week”:[

{“day”:1},

{“day”:1},

{“day”:1},

{“day”:1},

{“day”:1},

{“day”:2},

{“day”:2},

]

},

……..

],

“lockgroup”:[

{“group”:1234},

{“group”:126},

{“group”:348},

{“group”:139},

{“group”:15}

] }

Fail：

{

"ret":" setdevlock ",

“sn”:”zx12345678”,

"result":false

"reason":1

}

## 22. Get the user access parameter

Server send message：

{

"cmd":"getuserlock",

“enrollid”:1

}

Terminal response message：

Success：

{

"ret":" getuserlock ",

“sn”:”zx12345678”,

"result":true,

“enrollid”:1,

“weekzone”:1, //the weekzone as set above access controller door1

“weekzone2”:1, //just for access controller door2

“weekzone3”:1, //just for access controller door3

“weekzone4”:1, //just for access controller door4

“group”:1, //for the 0:no group,1~9:belong the group of 1~9

“starttime”:”2016-03-25 01:00:00”, //valid datetime

“endtime”: ”2099-03-25 23:59:00”,

}

Fail：

{

"ret":" getuserlock ",

“sn”:”zx12345678”,

"result":false

"reason":1

}

## 23. Set the users access parameter

Server send message：

{

"cmd":"setuserlock",

“count”:40,

“record”:[

{

“enrollid”:1，

“weekzone”:1, // just for access controller door1

“weekzone2”:1, // just for access controller door2

“weekzone3”:1, // just for access controller door3

“weekzone4”:1, // just for access controller door4

“group”:1,

“starttime”:”2016-03-25 01:00:00”,

“endtime”: ”2099-03-25 23:59:00”

},

{

“enrollid”:2，

“weekzone”:1,

“group”:1,

“starttime”:”2016-03-25 01:00:00”,

“endtime”: ”2099-03-25 23:59:00”

},

……..

]

}

Terminal response message：

Success：

{

"ret":" setuserlock ",

“sn”:”zx12345678”,

"result":true

}

Fail：

{

"ret":" setuserlock ",

“sn”:”zx12345678”,

"result":false

"reason":1

}

# 24. Delete the user access parameter

Server send message：

{

"cmd":"deleteuserlock",

“enrollid”:1

}

Terminal response message：

Success：

{

"ret":" deleteuserlock ",

“sn”:”zx12345678”,

"result":true

}

Fail：

{

"ret":" deleteuserlock ",

“sn”:”zx12345678”,

"result":false

"reason":1

}

# 25. Clean all user access parameter

Server send message：

{

"cmd":"cleanuserlock"

}

Terminal response message：

Success：

{

"ret":" cleanuserlock ",

“sn”:”zx12345678”,

"result":true

}

Fail：

{

"ret":" cleanuserlock ",

“sn”:”zx12345678”,

"result":false

"reason":1

}

26. gettime

**Note**: get the terminal date and time

Server send message：

{

"cmd":"gettime"

}

Terminal response message：

Success：

{

"ret":" gettime ",

“sn”:”zx12345678”,

"time":"2022-11-09 19:31:49"

}

1. QR code sending

Terminal send the message:

{

"cmd": "sendqrcode",

"sn": "AI07F123456",

"record": "123456"

}

"

1. QR code server reply

Server response message:

{

"ret":"sendqrcode",

"sn":AI07F1234567”,

"result":true,

"access":1, //if need :access 1 can open the door, 0 can not open

"enrollid":10,

"username":"tom",

"message":"ok",

"voice":"ok"

}

# 29 .GET questionnaire parameter

Server send message：

{

"cmd": "getquestionnaire",

"stn": true

}

Terminal response message：

Success：

{

"ret": "getquestionnaire",

“sn”:”zx12345678”,

"sn": "AI07F1234567",

"result": true,

"title": "inout event",

"voice": "please select",

"errmsg": "please select",

"radio": true,

"optionflag": 0,

"usequestion": false,

"useschedule": false,

"card": 0,

"items": ["in", "out", "onduty", "offduty"],

"schedules": ["00:01-11:12\*1", "11:30-12:30\*3", "13:00-19:00\*4", "00:00-00:00\*0", "00:00-00:00\*0", "00:00-00:00\*0", "00:00-00:00\*0", "00:00-00:00\*0"]

}

# 30 SET questionnaire parameter

Server send message：

{

"cmd": "setquestionnaire",

"title": "inout event", //display at top

"voice": "please select", //if you want to say ,just english or chinese, if don't want to say ,delete this item.

"errmsg": "please select", //It is useful when multiple selection and mandatory selection are selected, //and it is displayed when no mandatory selection is selected

"radio": true, //multiple choice or single choice

"optionflag": 0, //In case of multiple selection, it is used to indicate which item is required

"usequestion": true,//enable

"useschedule": true,//enable

"card": 0, //Swipe card to start questionnaire

"items": ["in", "out", "onduty", "offduty"], //Multiple choice up to 8, single choice can be 16

"schedules": ["00:01-11:12\*1", "11:30-12:30\*3", "13:00-19:00\*4", "00:00-00:00\*0", "00:00-00:00\*0", "00:00-00:00\*0", "00:00-00:00\*0", "00:00-00:00\*0"] //Event schedule .max 8 iter

}

Terminal response message:

success：

{

"ret": "setquestionnaire",

“sn”:”zx12345678”,

"sn": "AI07F1234567",

"result": true

}

Fail：

{

"ret":”setquestionnaire ",

“sn”:”zx12345678”,

"result":false,

"reason":1

}

# 31 .GET holiday parameter

Server send message：

{

"cmd": "getholiday",

"stn": true

}

Terminal response message：

Success：

{

"ret": "getholiday",

"sn": "AI07F1234567",

"result": true, "holidays": [

{

"name": "holiday1",

"startday": "01-01",

"endday": "01-01",

"shift": 0,

"dayzone": 0

}, {

"name": "holiday2",

"startday": "02-01",

"endday": "02-07",

"shift": 0,

"dayzone": 0

}, {

"name": "holiday3",

"startday": "05-01",

"endday": "05-03",

"shift": 0,

"dayzone": 0

}

]

}

# 32 SET holiday parameter

Server send message：

{

"cmd": "setholiday",

"holidays": [

{

"name": "holiday1", //holiday name

"startday": "01-01", //holiday startday

"endday": "01-01", //holiday endday

"shift": 0, //Attendance Shift

"dayzone": 0 //day zone

}, {

"name": "holiday2",

"startday": "02-01",

"endday": "02-07",

"shift": 0,

"dayzone": 0

}, {

"name": "holiday3",

"startday": "05-01",

"endday": "05-03",

"shift": 0,

"dayzone": 0

}

]... Maximum 30 holidays

}

Terminal response message:

success：

{

"ret": "setholiday",

"sn": "AI07F1234567",

"result": true

}

Fail：

{

"ret":”setholiday ",

“sn”:”zx12345678”,

"result":false,

"reason":1

}

# 33 Set user information

Server send message：

{

"cmd": "setuserprofile",

"enrollid": 1,

"profile": "message" (Maximum 200 bytes)

}

"enrollid":0：public information， "enrollid":1，2、3.....：personal information

Terminal response message: success：

{

"ret": "setuserprofile", "sn": "AI07F1234567",

"enrollid":1,

"result": true

}

# 34 GET user information

Server send message：

{

"cmd": "getuserprofile",

"enrollid": 1

}

Terminal response message: success：

{

"ret": "getuserprofile",

"sn": "AI07F1234567",

"enrollid":1,

"record":"message"

"result": true

}

# 35 Remote Add User

Server send message：

{

"cmd": "adduser",

"enrollid": 1,

"backupnum": 50, //0~9 fingerprint 10:password 11:rfid card ,20-27 is static face,30-37 is parlm,50 is photo

"admin": 0,

"name": "TEST",

"flag": 10 // "flag": 10 Automatic registration

}