add\_gateway = "添加网关";

topic\_write

//查询用户设备信息http://10.1.1.96:8081/lockboss-family/app/family/getUserDeviceInfo.do (App)

#define ADEL\_family\_getUserDeviceInfo (ADELMain\_Urlfamily@"/lockboss-family/family/getUserDeviceInfo.do")

获取到的用户设备信息------ {

    code = 10000;

    currentPage = null;

    data =     (

                {

            battery = 6127;

            deviceCode = 845ED93B76F3;

            deviceId = 1161448957726035968;

            deviceMac = 845ED93B76F3;

            deviceName = 76F3;

            deviceType = 17;

            gatewayCode = F0FE6BEDBF64;

            gatewayId = 1121286792440582144;

            isFirstConnection = 1;

            jurisdiction = 2;

            openGroup = 0;

            openStatus = 0;

        },

                {

            battery = 6223;

            deviceCode = DE3B2C002BD8;

            deviceId = 1171259423046373376;

            deviceMac = DE3B2C002BD8;

            deviceName = "h10-s \U6781\U54c1\U9501";

            deviceType = 19;

            gatewayCode = F0FE6BEDBF64;

            gatewayId = 1121286792440582144;

            isFirstConnection = 1;

            jurisdiction = 2;

            openGroup = 0;

            openStatus = 0;

        }

    );

msg = O

设备type对应的设备类型

{

type: '12',

deviceTypeName: 'H10',

},

{

type: '13',

deviceTypeName: 'HOH77',

},

{

type: '16',

deviceTypeName: 'US3-6',

},

{

type: '18',

deviceTypeName: '1800',

},

{

type: '19',

deviceTypeName: 'H10-S',

},

{

type: '21',

deviceTypeName: 'T20',

},

{

type: '22',

deviceTypeName: 'H10-MSM',

},

{

type: '25',

deviceTypeName: 'T80',

},

{

type: '30',

deviceTypeName: 'L3',

},

{

type: '110',

deviceTypeName: 'H10-C',

},

#pragma mark - 将时间转化成时间戳

+ (NSInteger)timeSwitchTimestamp:(NSString \*)formatTime andFormatter:(NSString \*)format {

    NSDateFormatter \*formatter = [[NSDateFormatter alloc] init];

    [formatter setDateStyle:NSDateFormatterMediumStyle];

    [formatter setTimeStyle:NSDateFormatterShortStyle];

    //(@"YYYY-MM-dd HH:mm:ss")设置你想要的格式,hh与HH的区别:分别表示12小时制,24小时制

    [formatter setDateFormat:format];

    NSTimeZone\* timeZone = [NSTimeZone timeZoneWithName:@"Asia/Beijing"];

    [formatter setTimeZone:timeZone];

    //将字符串按formatter转成nsdate

    NSDate \*date = [formatter dateFromString:formatTime];

    //时间转时间戳的方法:

    NSInteger timeSp = [[NSNumber numberWithDouble:[date timeIntervalSince1970]] integerValue];

    NSLog(@"将某个时间转化成 时间戳&&&&&&&timeSp:%ld",(long)timeSp); //时间戳的值

    return timeSp;

}

#pragma mark -  我也不知道是干嘛的  0.0

+(NSString \*)dateTime:(NSString \*)time {

    NSTimeInterval interval    =[time doubleValue] / 1000.0;

    NSDate \*date               = [NSDate dateWithTimeIntervalSince1970:interval];

    NSDateFormatter \*formatter = [[NSDateFormatter alloc] init];

    [formatter setDateFormat:@"yyyy-MM-dd HH:mm:ss"];

    NSString \*dateString = [formatter stringFromDate: date];

    return dateString;

}

unlocking = "开锁中...";

unlock = "开锁";

tap\_unlock = "点击开锁";

unlocking = "开锁中...";

unlock\_failed = "开锁失败";

unlock\_success = "开锁成功";

@property (nonatomic, strong) NSString \*deviceName;//设备名称

@property (nonatomic, strong) NSString \*deviceCode;//设备code

@property (nonatomic, strong) NSString \*deviceId;//设备ID

@property (nonatomic, strong) NSString \*deviceType;//设备类型21是网关

@property (nonatomic, strong) NSString \*gatewayCode;//网关code

@property (nonatomic, assign) NSInteger battery;//电量

@property (nonatomic, strong) NSString \*isFirstConnection;//1在线 0离线

@property (nonatomic, strong) NSString \*jurisdiction;//"权限 1管理员，2家人"

@property (nonatomic, strong) NSString \*openStatus;//1常开，0||null非常开",

@property (nonatomic, strong) NSString \*deviceMac;//设备mac地址

@property (nonatomic, strong) NSString \*isBing;

@property (nonatomic, strong) NSString \*id;//设备ID

@property (nonatomic, strong) NSString \*name;//设备ID

@property (nonatomic, strong) NSString \*mac;//设备mac

@property (nonatomic, strong) NSString \*ip;//设备ip

@property (nonatomic, strong) NSString \*code;//设备序列号

@property (nonatomic, strong) NSString \*status;//1常开，0||null非常开"

@property (nonatomic, strong) NSString \*openGroup;//1组合 0任意

@property (nonatomic, strong) NSString \*checkingInId;

@property (nonatomic, strong) NSMutableArray<ADLLockModel \*> \*devices;//门锁数组

#pragma mark ------ 计算文字宽高 ------

+ (CGSize)calculateString:(NSString \*)string rectSize:(CGSize)rectSize fontSize:(CGFloat)fontSize {

    if (string.length > 0) {

        return [string boundingRectWithSize:rectSize options:NSStringDrawingUsesLineFragmentOrigin attributes:@{NSFontAttributeName:[UIFont systemFontOfSize:fontSize]} context:nil].size;

    } else {

        return CGSizeZero;

    }

}

#pragma mark ------ 计算富文本宽高 ------

+ (CGSize)calculateAttributeString:(NSAttributedString \*)attributeString rectSize:(CGSize)rectSize {

    if (attributeString.length > 0) {

        return [attributeString boundingRectWithSize:rectSize options:NSStringDrawingUsesLineFragmentOrigin context:nil].size;

    } else {

        return CGSizeZero;

    }

}

// 33. 查询网关下设备lockboss-family/dev/getGatewayDevice.do

#define ADEL\_family\_getGatewayDevice (ADELMain\_Urlfamily@"/lockboss-family/dev/getGatewayDevice.do")

devices =

battery = 6212;

isBing = 1;

获取到的用户网关设备信息------ {

    code = 10000;

    currentPage = null;

    data = null;

    msg = OK;

    pageSize = null;

    sequenceNum = null;

    totalPage = null;

    totalSize = null;

}

{"code":10000,"msg":"OK","data":[{"deviceType":51,"deviceTypeName":"dsadas","deviceCategoryId":"2312","deviceCategoryName":"dasdas","linkType":"1","url":"dasdda"},{"deviceType":41,"deviceTypeName":"dsadas","deviceCategoryId":"2312","deviceCategoryName":"dasdas","linkType":"1","url":"dasdda"}],"currentPage":null,"pageSize":null,"totalSize":null,"totalPage":null,"sequenceNum":null}

check\_normal

check\_selected

review\_success

review\_fail

# Uncomment the following line to disable auto-setting terminal title.

# DISABLE\_AUTO\_TITLE="true"

# Uncomment the following line to enable command auto-correction.

# ENABLE\_CORRECTION="true"

# Uncomment the following line to display red dots whilst waiting for completion.

# COMPLETION\_WAITING\_DOTS="true"

# Uncomment the following line if you want to disable marking untracked files

# under VCS as dirty. This makes repository status check for large repositories

# much, much faster.

# DISABLE\_UNTRACKED\_FILES\_DIRTY="true"

# Uncomment the following line if you want to change the command execution time

# stamp shown in the history command output.

# You can set one of the optional three formats:

# "mm/dd/yyyy"|"dd.mm.yyyy"|"yyyy-mm-dd"

# or set a custom format using the strftime function format specifications,

# see 'man strftime' for details.

# HIST\_STAMPS="mm/dd/yyyy"

# Would you like to use another custom folder than $ZSH/custom?

# Uncomment the following line to disable auto-setting terminal title.

# DISABLE\_AUTO\_TITLE="true"

# Uncomment the following line to enable command auto-correction.

# ENABLE\_CORRECTION="true"

# Uncomment the following line to display red dots whilst waiting for completion.

# COMPLETION\_WAITING\_DOTS="true"

# Uncomment the following line if you want to disable marking untracked files

# under VCS as dirty. This makes repository status check for large repositories

# much, much faster.

# DISABLE\_UNTRACKED\_FILES\_DIRTY="true"

# Uncomment the following line if you want to change the command execution time

# stamp shown in the history command output.

# You can set one of the optional three formats:

# "mm/dd/yyyy"|"dd.mm.yyyy"|"yyyy-mm-dd"

# or set a custom format using the strftime function format specifications,

# see 'man strftime' for details.

# HIST\_STAMPS="mm/dd/yyyy"

# Would you like to use another custom folder than $ZSH/custom?

# Uncomment the following line to disable auto-setting terminal title.

# DISABLE\_AUTO\_TITLE="true"

# Uncomment the following line to enable command auto-correction.

# ENABLE\_CORRECTION="true"

# Uncomment the following line to display red dots whilst waiting for completion.

# COMPLETION\_WAITING\_DOTS="true"

# Uncomment the following line if you want to disable marking untracked files

# under VCS as dirty. This makes repository status check for large repositories

# much, much faster.

# DISABLE\_UNTRACKED\_FILES\_DIRTY="true"

# Uncomment the following line if you want to change the command execution time

# stamp shown in the history command output.

# You can set one of the optional three formats:

# "mm/dd/yyyy"|"dd.mm.yyyy"|"yyyy-mm-dd"

# or set a custom format using the strftime function format specifications,

# see 'man strftime' for details.

# HIST\_STAMPS="mm/dd/yyyy"

# Would you like to use another custom folder than $ZSH/custom?

# ZSH\_CUSTOM=/path/to/new-custom-folder

# If you come from bash you might have to change your $PATH.

# export PATH=$HOME/bin:/usr/local/bin:$PATH

# Path to your oh-my-zsh installation.

export ZSH="/Users/adel/.oh-my-zsh"

# Set name of the theme to load --- if set to "random", it will

# load a random theme each time oh-my-zsh is loaded, in which case,

# to know which specific one was loaded, run: echo $RANDOM\_THEME

# See https://github.com/robbyrussell/oh-my-zsh/wiki/Themes

# Set list of themes to pick from when loading at random

# Setting this variable when ZSH\_THEME=random will cause zsh to load

# a theme from this variable instead of looking in ~/.oh-my-zsh/themes/

# If set to an empty array, this variable will have no effect.

# Uncomment the following line to use case-sensitive completion.

# CASE\_SENSITIVE="true"

# Uncomment the following line to use hyphen-insensitive completion.

# Case-sensitive completion must be off. \_ and - will be interchangeable.

# HYPHEN\_INSENSITIVE="true"

[ADLString(@"mcard"),M卡

ADLString(@"fingerprint"),指纹

ADLString(@"password"),密码

ADLString(@"share"),共享

ADLString(@"adjust\_time"),对时

ADLString(@"unlock\_records")];开锁记录

1.客房查询 /lockboss-api/app/roomManage/search.do (App)

9.客房服务查询

lockboss-api/app/roomManage/serviceSearch.do (App)

10.客房设备查询

lockboss-api/app/roomManage/deviceSearch.do (App)

#import "ADLguestRoomsCell.h"

酒店的设备列表== ------

(

        {

        battery = null;

        deviceCode = adel0022F0FE6BEDBAF4;

        deviceMac = null;

        deviceName = "l2 222";

        id = 1143407495771983872;

        onOff = 0;

        principal = 1;

        roomInfo = null;

        status = null;

        type = 22;

    },

        {

        battery = null;

        deviceCode = 0X000D6F000BCBBD52;

        deviceMac = null;

        deviceName = "\U58c1\U864e\U4e8c\U4ee3";

        id = 1185025255828230144;

        onOff = 1;

        principal = 2;

        roomInfo = null;

        status = null;

        type = 233;

    },

        {

        battery = 0;

        deviceCode = 0x000D6F000BCBD862;

        deviceMac = null;

        deviceName = "\U50a8\U7269\U7bb1";

        id = 1186234817642106880;

        onOff = 1;

        principal = 2;

        roomInfo = null;

        status = null;

        type = 51;

    }

)

 if ([\_model.deviceType isEqualToString:@"51"]) {//储物箱

        self.deviceImgView.image = [UIImage imageNamed:@"icon\_device\_boxoff"];

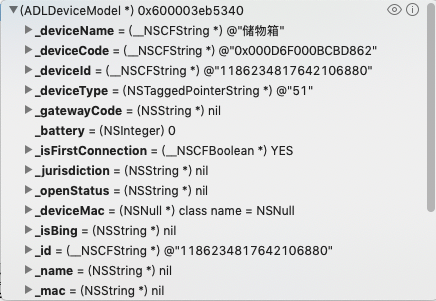
    }else if([\_model.deviceType isEqualToString:@"41"]){//燃气阀,TODO

        self.deviceImgView.image = [UIImage imageNamed:@"icon\_device\_gason"];

    }else {

        self.deviceImgView.image = [ADLUtils lockImageWithType:\_model.deviceType];

}



{

    backLock = 0;

    battery = null;

    buildingId = 414;

    buildingName = 1;

    checkingInId = 1186470651066716160;

    deviceCode = 0x000D6F000BCBD862;

    deviceId = 1186234817642106880;

    deviceName = "\U50a8\U7269\U7bb1";

    devicePassword = null;

    deviceStatus = 1;

    deviceType = 51;

    floorId = 1222;

    floorName = 1;

    gatewayCode = A09DC1B02AA8;

    gatewayId = null;

    openGroup = 0;

    openStatus = 0;

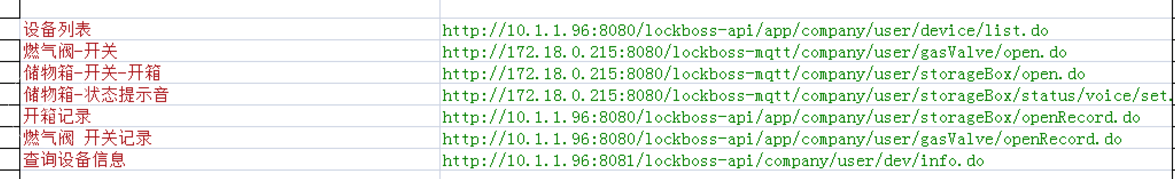
    passwordId = null;

    roomId = 1124593783560867840;

    roomName = 0103;

    securityLevel = 4;

}



[ADLToast showMessage:@"设备离线,操作失败!" duration:3];

all

ADEL\_family\_getGatewayDevice

ADEL\_family\_getUserDeviceInfo