## **Home Automation Recipes**

#### **Table of Contents**

- Home Automation Recipes
  - Table of Contents
  - Light triggering
    - Turn on lights when motion is detected between sunset and sunrise
    - Turn on lights when motion is detected and fibaro global variable
       'Vacation' is not true
    - Turn on lights when scene activation event from switch
    - Turn on lights when key 2 is pressed on remote control
  - Light scheduling
    - Turn off all lights at midnight
    - Turn off all lights at 11 on weekdays and midnight on weekends
  - Security routines
    - Arm security system at night
    - Disarm security system in the morning
  - Climate control
    - Turn on fan if temperature is high
    - Turn on fan if temperature is high for more than 5 min, and off when low for 5min
  - Notification examples
    - Send notification if door is left open for more than 5 minutes
    - Notification on last Monday in week

## Light triggering

## Turn on lights when motion is detected between sunset and sunrise

```
rule([[motion:breached & sunset..sunrise =>
  hallwayLight:on;
  log('Hallway light turned on due to motion')
]])
```

Turn on lights when motion is detected and fibaro global variable 'Vacation' is not true

```
rule([[motion:breached & !Vacation =>
  hallwayLight:on;
  log('Hallway light turned on due to motion')
]])
```

## Turn on lights when scene activation event from switch

```
rule([[switch:scene = S1.double => -- double click
  hallwayLight:on;
  log('Double click switch, Hallway light turned on')
]])
```

### Turn on lights when key 2 is pressed on remote control

```
rule([[remote:central.keyId == 2 =>
  hallwayLight:on;
  log('Remote key 2, Hallway light turned on')
]])
```

## **Light scheduling**

#### Turn off all lights at midnight

```
rule([[@00:00 =>
   allLights:off;
  log('All lights turned off at midnight')
]])
```

## Turn off all lights at 11 on weekdays and midnight on weekends

```
rule([[11:00 & wday('mon-thu') =>
   allLights:off;
  log('All lights turned off at 11:00')
]])
rule([[@00:00 & wday('fri-sun') =>
  allLights:off;
  log('All lights turned off at midnight')
]])
```

## **Security routines**

### Arm security system at night

```
rule([[@23:00 =>
   securitySystem:arm;
  log('Security system armed for the night')
]])
```

#### Disarm security system in the morning

```
rule([[@06:00 =>
    securitySystem:disarm;
  log('Security system disarmed for the day')
]])
```

## **Climate control**

#### Turn on fan if temperature is high

```
rule([[temp:value > 28 =>
   fan:on;
  log('Fan turned on due to high temperature')
]])
```

# Turn on fan if temperature is high for more than 5 min, and off when low for 5min

```
rule([[trueFor(00:05,temp:value > 28) =>
   fan:on;
  log('Fan turned on due to high temperature')
]])

rule([[trueFor(00:05,temp:value < 20) =>
  fan:on;
  log('Fan turned off due to low temperature')
]])
```

## **Notification examples**

## Send notification if door is left open for more than 5 minutes

```
rule("user = 456") -- Id of user that should be pushed to
rule([[trueFor(00:05,door:open) =>
  user:msg = log('Door open for %s minutes',5*again(10))
]])
```

### Notification on last Monday in week

```
rule([[@18:00 & day('lastw-last') & wday('mon') =>
  user:msg = log('Last Monday in week, put out the trash')
]])
```