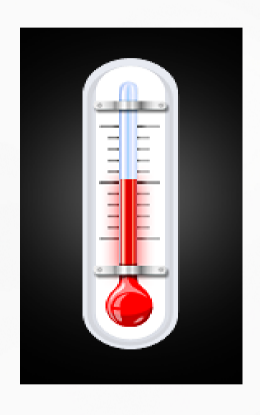
Heating costs reduction - scene

Scene is triggered on the change of state of given Fibaro Door/Window Sensor. If door or window opens, adequate heating schedule will be set to vacation mode, with defined temperature. When closed, scene will set it back to scheduled one.





Installation

```
--[[
%% properties
0 value
%% globals
--]]

local schedule = {

id = 0, --Change to ID of your heating schedule
idleTemp = 0 --Temperature that will be applied when window or door is opened
}

sensor = 0 --ID of Door/Window Sensor, remember to adjust triggering device
--Do not modify code below this line
local function getMethod(requestUrl, successCallback, errorCallback)
```

After importing and saving scene, adjust all highlighted values



Help

If you have any questions about using this device contact our support team: support@fibaro.com

Notice, that this device uses LUA, so can be imported to HC2 only.

Fibar Group Sp. z o.o. allows free use of this software in its "as-is" condition. Fibar Group Sp. z o.o. disclaims any liability of any kind for any damages whatsoever resulting from the use of this software. To get any help with using this device please contact our support team: support@fibaro.com.

created by Fibar Group Sp. z o.o. - Jedrzej Nowacki

All rights reserved 23.01.2015

