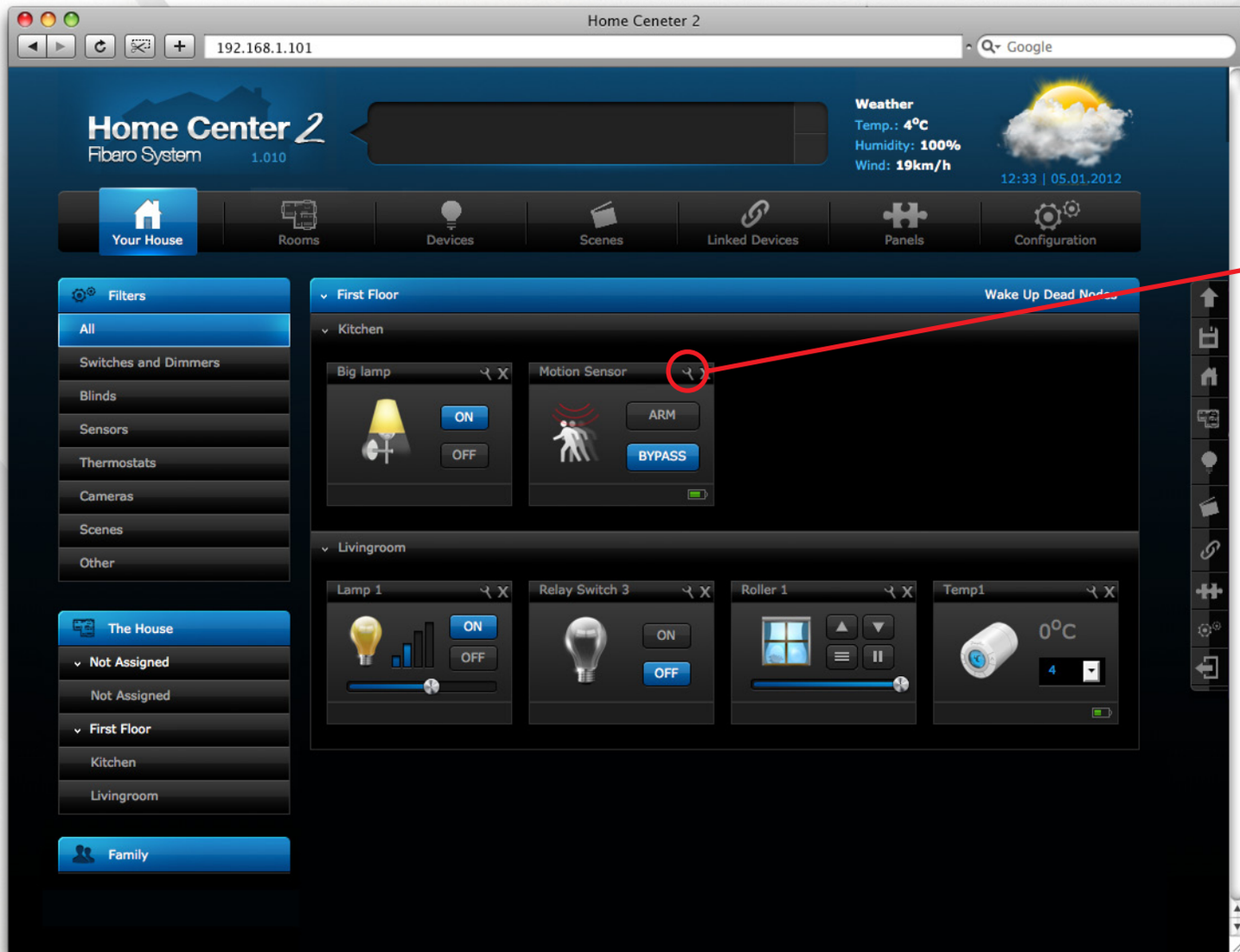




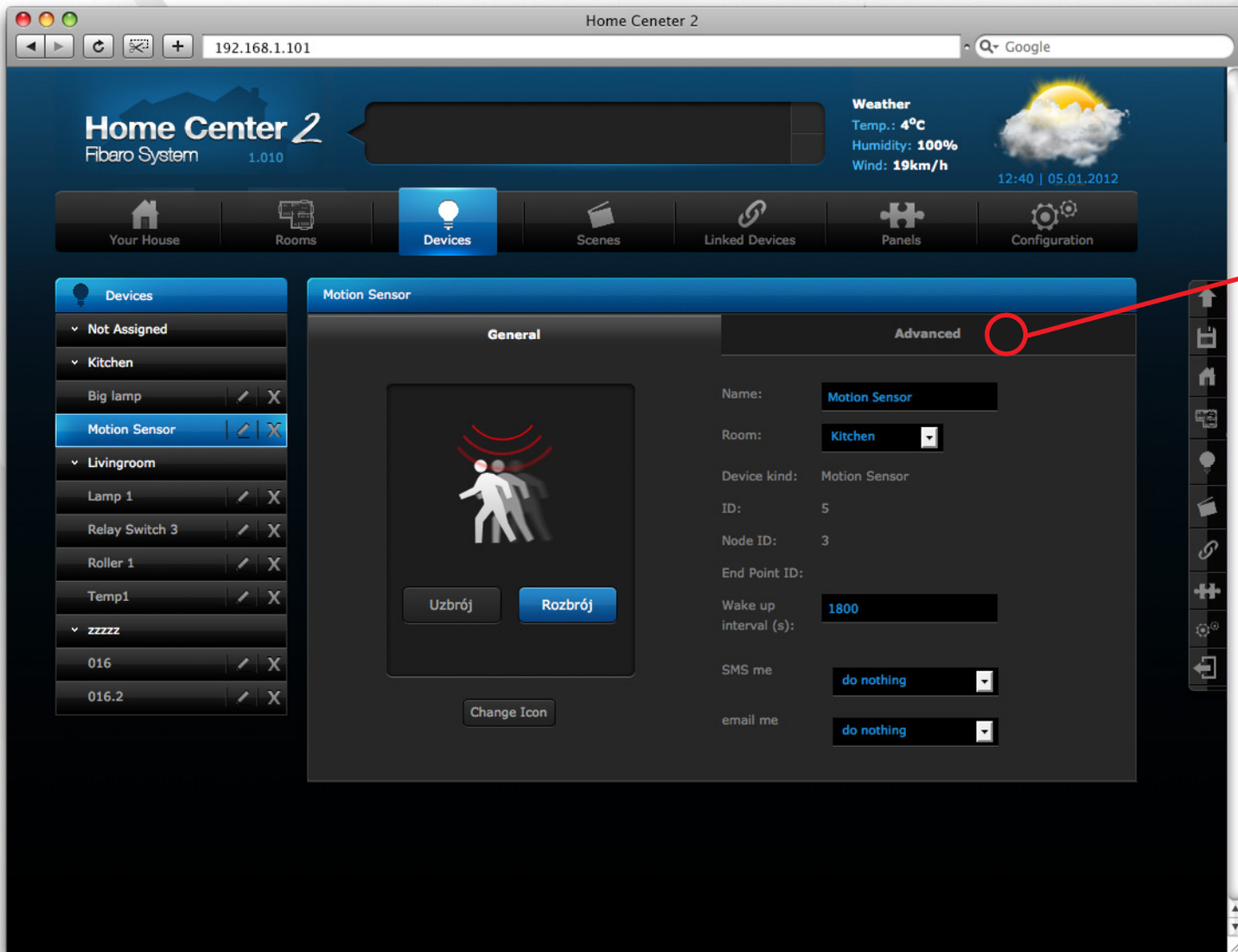
# Motion Sensor and Relay Switch association with Fibaro System

**Example scene:** Motion Sensor notices someones' presence, sends alarm signal to which Relay Switch responds and turns on the light.

**Target:** associate Motion Sensor to Relay Switches, so that each time motion is detected, lights turn on.

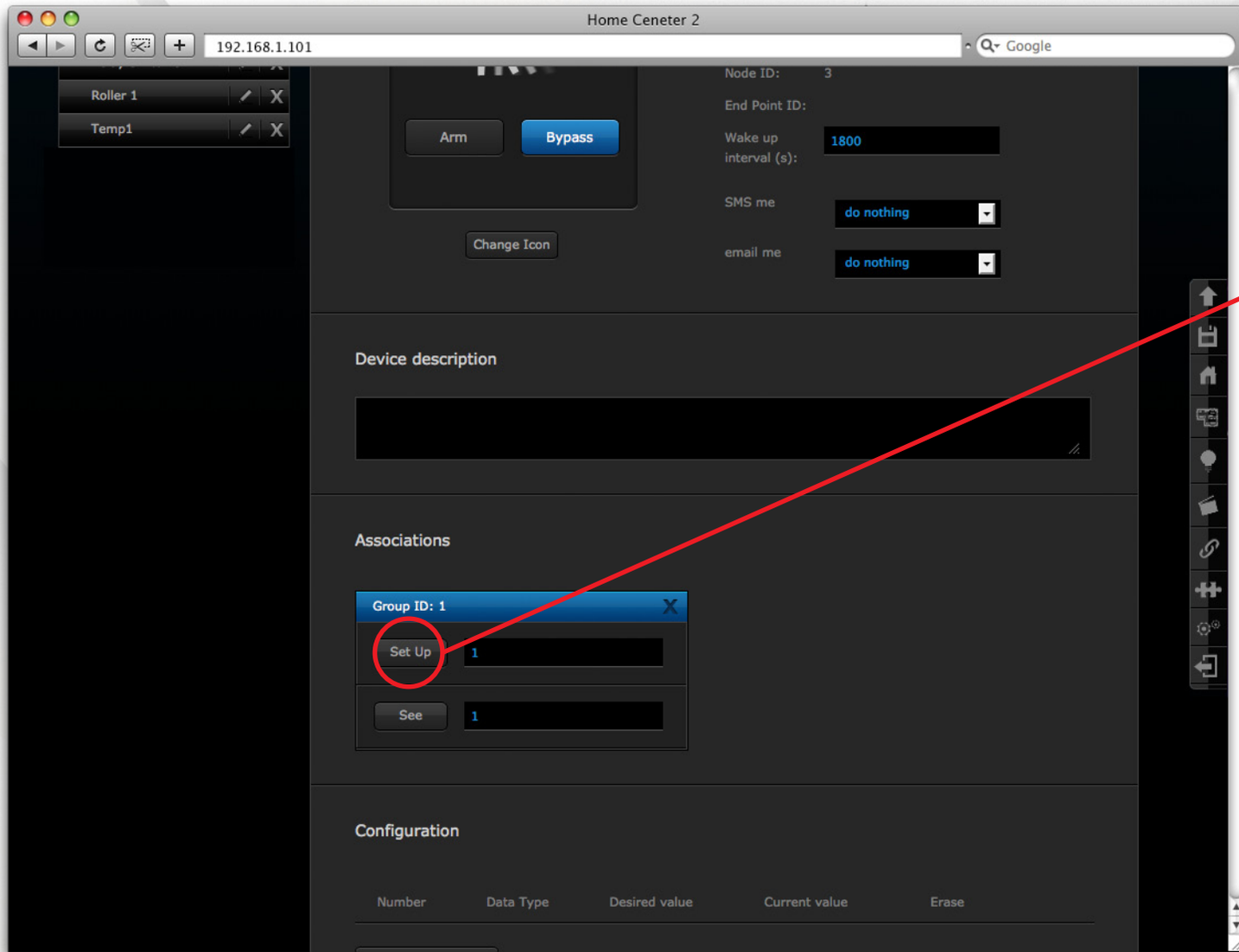


Click settings icon in Motion Sensor which Relay Switches are to be associated with.

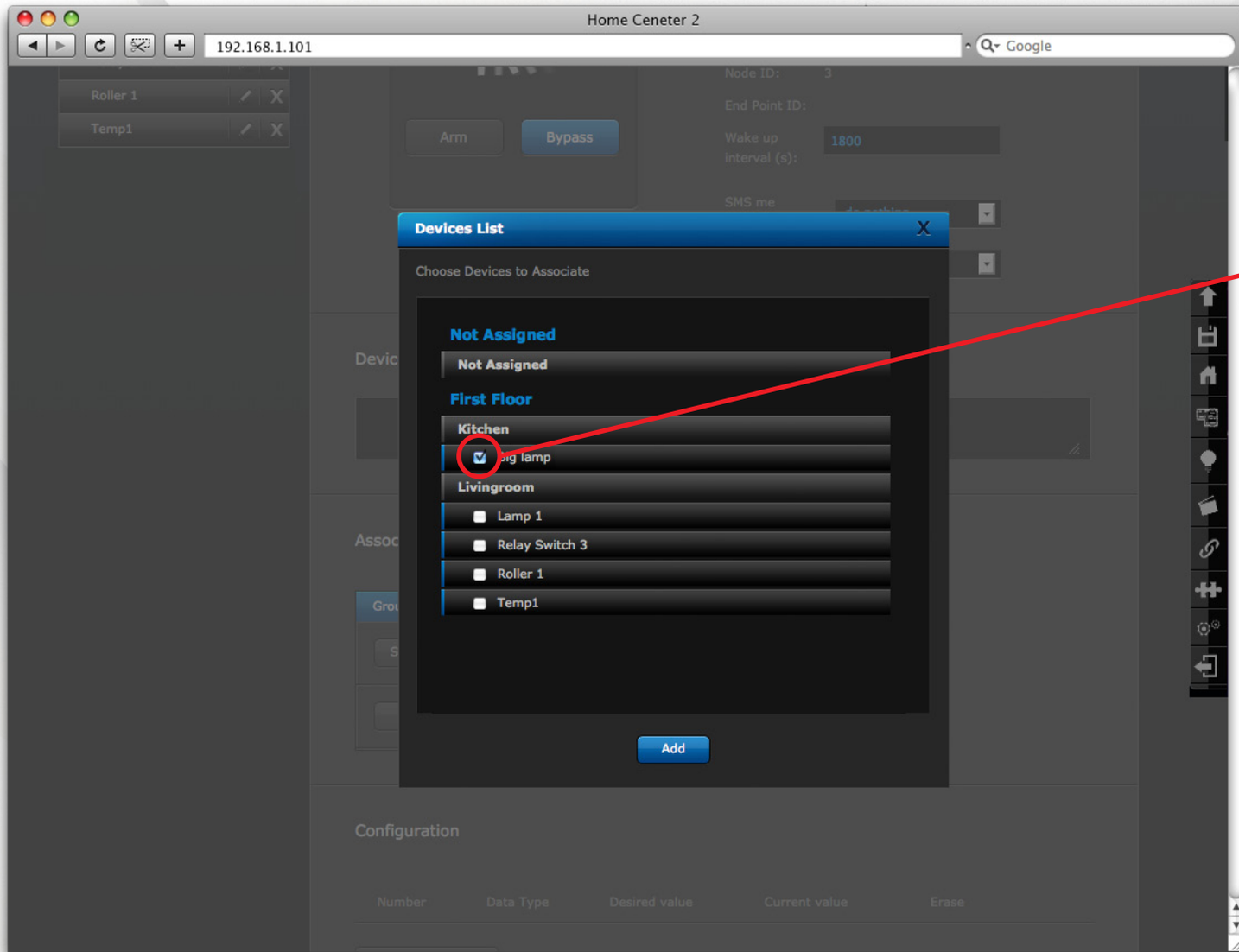


The screenshot shows the Home Center 2 web interface. The browser address bar displays '192.168.1.101'. The page title is 'Home Center 2 Fibaro System 1.010'. The weather widget shows 'Temp.: 4°C', 'Humidity: 100%', and 'Wind: 19km/h' with a sun and cloud icon. The navigation menu includes 'Your House', 'Rooms', 'Devices', 'Scenes', 'Linked Devices', 'Panels', and 'Configuration'. The 'Devices' section is active, showing a list of devices: 'Not Assigned', 'Kitchen' (Big lamp, Motion Sensor), 'Livingroom' (Lamp 1, Relay Switch 3, Roller 1, Temp1), and 'zzzzz' (016, 016.2). The 'Motion Sensor' configuration page is open, with the 'Advanced' tab selected. The 'Advanced' tab is circled in red, and a red arrow points to it from the text on the right. The configuration fields include: Name: Motion Sensor, Room: Kitchen, Device kind: Motion Sensor, ID: 5, Node ID: 3, End Point ID: (empty), Wake up interval (s): 1800, SMS me: do nothing, and email me: do nothing. There are also 'Uzbrój' and 'Rozbrój' buttons, and a 'Change Icon' button.

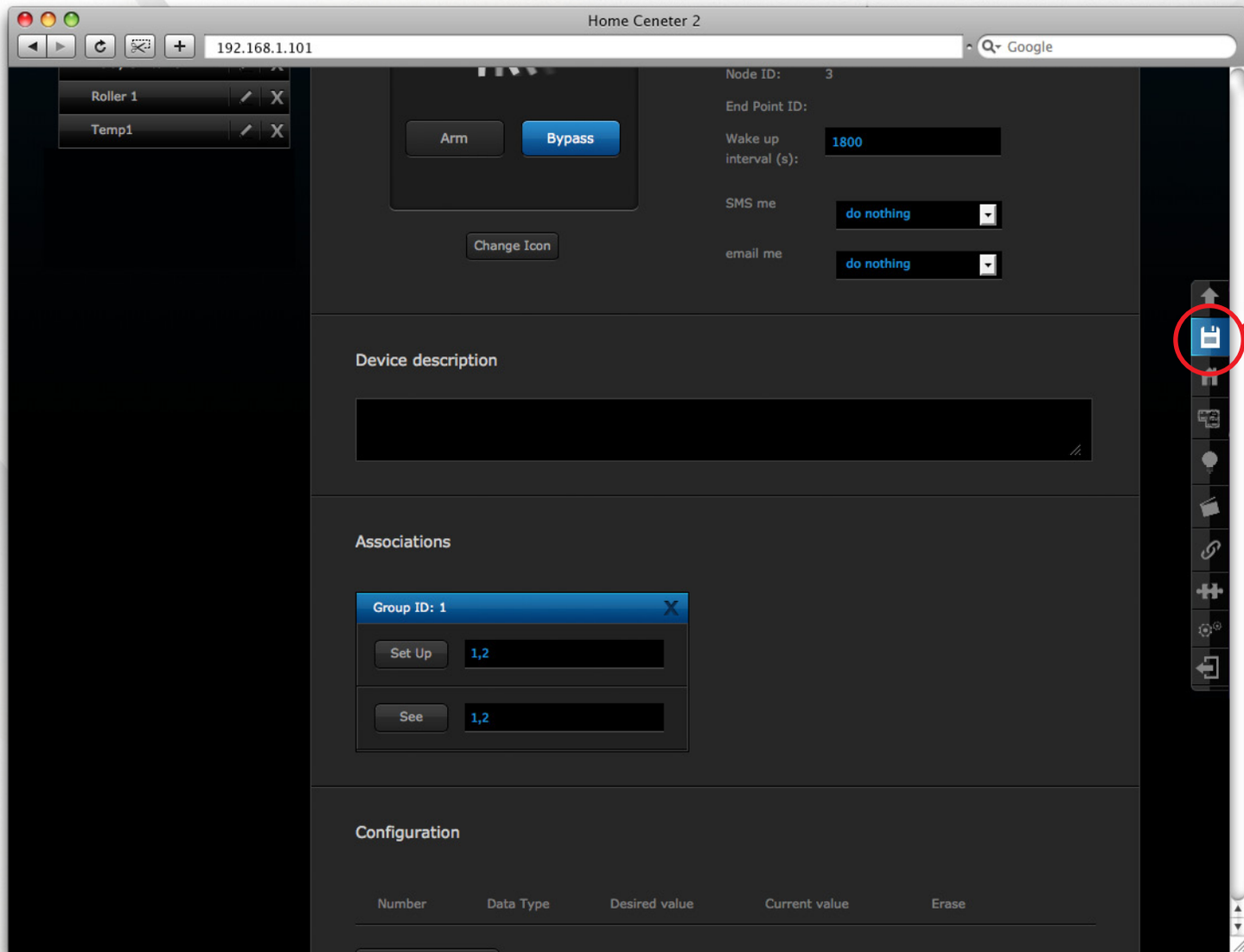
After completing previous step, Click "Advanced" settings tab



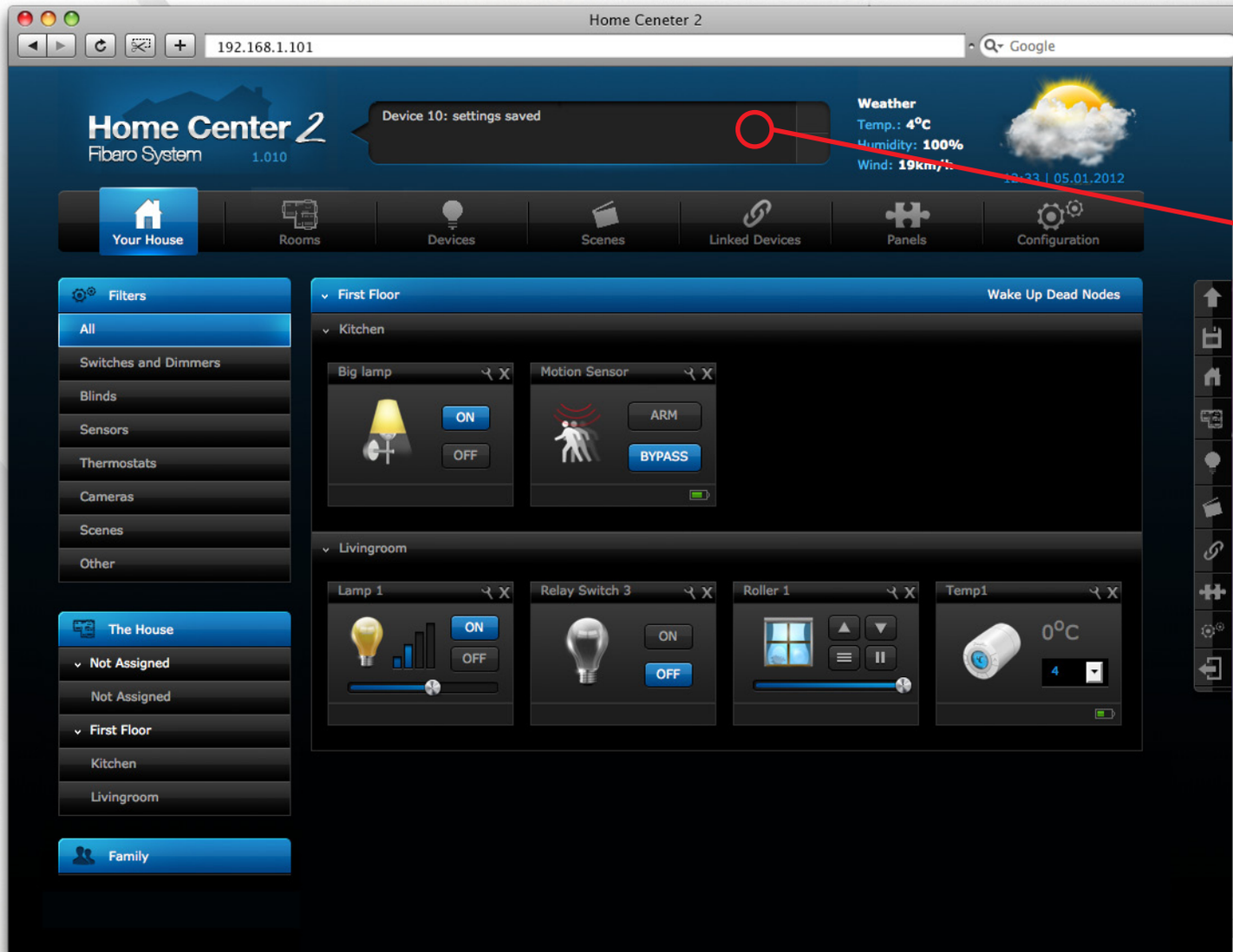
Now click "Set up" button corresponding to ID1 association group.



Tick devices to be associated.



Click disk icon to save association.



Now Home Center processes saved data and sends commands to all associated devices. After approx. 1 second, association is ready.