

ActiveObject



SelfPayingToasterOven

history
bitcoin_address

red_light_on()
red_light_off()
white_light_on()
white_light_off()
bitcoin_miner_on()
bitcoin_miner_off()
heating_element_on()
heating_element_off()

Event Processor



door_closed

SelfPayingToasterOver
object

```
def door_closed(chart, e):  
    # do stuff
```

An Event