

ActiveObject



SelfPayingToasterOven

turn_on_bitcoin_miner()
turn_off_bitcoin_miner()
light_on()
light_off()
turn_on_element()
turn_off_element()

Event Processor



door_closed

enter /
exit /

Heater On

entry / toaster.turn_on_bitcoin_miner()
exit / toaster.turn_off_bitcoin_miner()

Bake

entry / toaster.turn_on_element()
exit / toaster.turn_off_element()

Warm

off

entry /
exit /

H*

Close

door_open

entry / toaster.light_on()
exit / toaster.light_off()

Open

Bake

Warm

Off

