



Code runs before  
live instrumentation

`toaster.live_spy = True`  
`toaster.start_at(door_closed)`  
`toaster.post_fifo(Event(signal=signals.Bake))`

turning red light off  
turning white light off  
turning bitcoin miner off  
turning heating element off  
turning white light off  
START  
SEARCH\_FOR\_SUPER\_SIGNAL:door\_closed  
ENTRY\_SIGNAL:door\_closed  
INIT\_SIGNAL:door\_closed  
SEARCH\_FOR\_SUPER\_SIGNAL:off  
ENTRY\_SIGNAL:off  
INIT\_SIGNAL:off  
<- Queued:(0) Deferred:(0)  
turning red light on  
turning bitcoin miner on  
turning heating element on  
Bake:off  
Bake:door\_closed  
EXIT\_SIGNAL:off  
SEARCH\_FOR\_SUPER\_SIGNAL:baking  
SEARCH\_FOR\_SUPER\_SIGNAL:door\_closed  
SEARCH\_FOR\_SUPER\_SIGNAL:heating  
ENTRY\_SIGNAL:heating  
ENTRY\_SIGNAL:baking  
INIT\_SIGNAL:baking  
<- Queued:(0) Deferred:(0)

First  
RTC

Second  
RTC

