## VIEW ROBOT

```
on("send message") {
val presenter = ChatPresenter(useCase, TestSchedulersFacade())
val robot = ChatViewRobot(presenter)
robot_start(conversationId)
it("should send message and update list") {
    robot_sendMessage(message)
    val expectedState = ViewState(items = items.plus(message))
    robot_assertViewStatesRendered {
        listOf(
           initState,
           fetchedMessagesState,
           messageSendingState,
           messageSentState,
           expectedState
```

## UNLIMITED POWER WITH KOTLIN DSL