

Wifi Control Tutorial

Through Wifi Control we can use all the control interfaces methods plus simulate types of touches.

To do so:

1. Check Wi-Fi control in the accessibility service configuration
2. Create a TCP connection through port 6000
3. Send message in the format [type],[arg0]

The supported messages are:

- navNext
- navPrev
- select
- focus,[index]
- touch,[type of touch*]
- autoHighlight
- home
- back
- clickAt,[description]

*The touch method is used to allow developers to send types of touches to their SWAT controllers that do not require coordinates, only types of touches like the example given in the tutorial TouchController. The types of touches are:

- 0 - down
- 1 - move
- 2 - up
- 3 - double click
- 4 - split tap
- 5 - tap
- 6 - slide
- 7 - long press