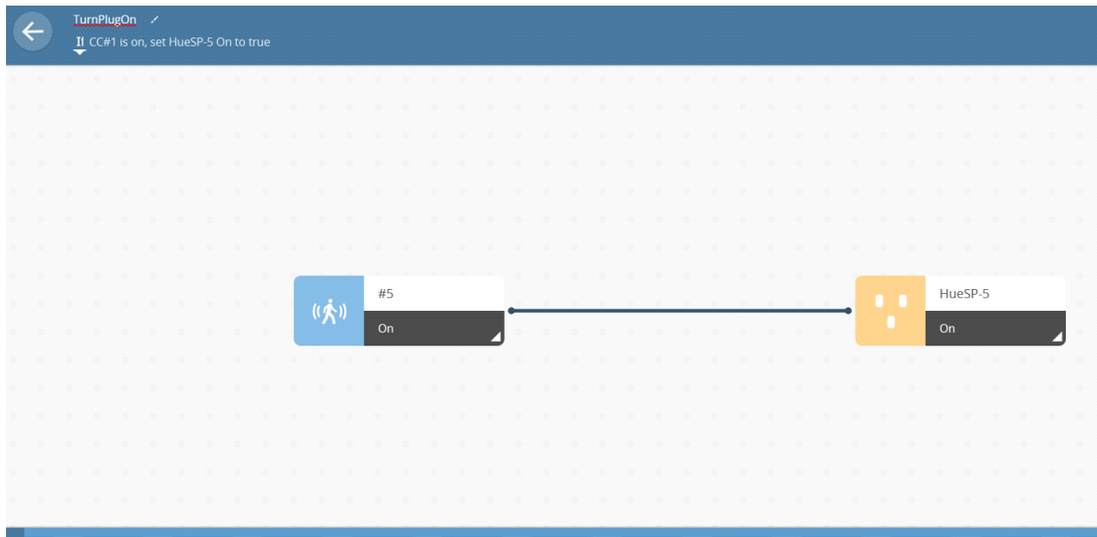


From what I observe there must be some indexing bug in the 'Rules' subsystem related to handling and displaying of 'Things' and their labels in the 'Rules'-editor.

Create simple rule, HUE motion should control a 'smart-plug'.

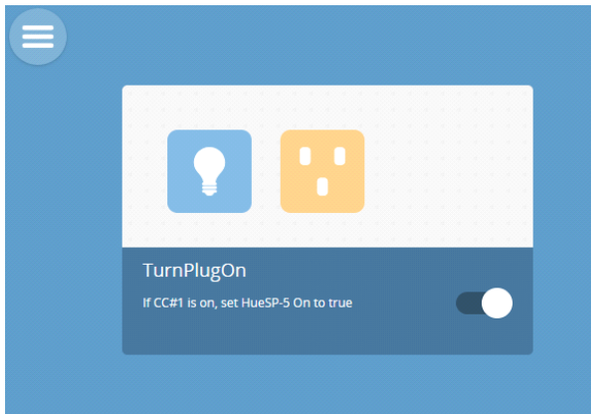
Immediately when #5 'On' property is selected, the rule header changes label to CC#1, a HUE color lamp.

1)



Exit from above results in the following rule summary label.

2)



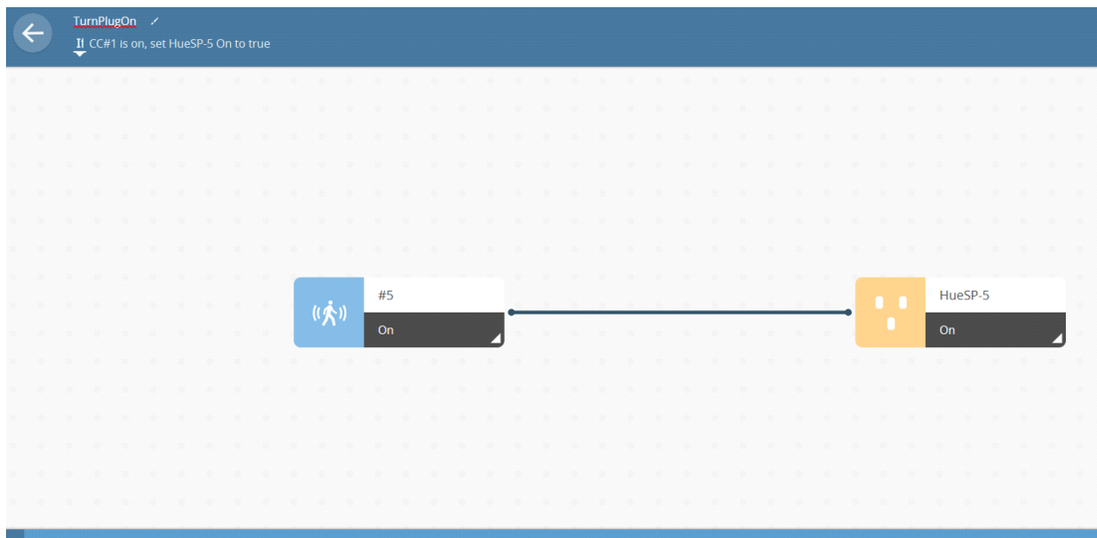
Reenter Edit on the rule above, we now see that trigger property is unset, and the connecting line is broken.

3)



Remove CC#1 and add in #5 again. Note rule header is still CC#1

4)



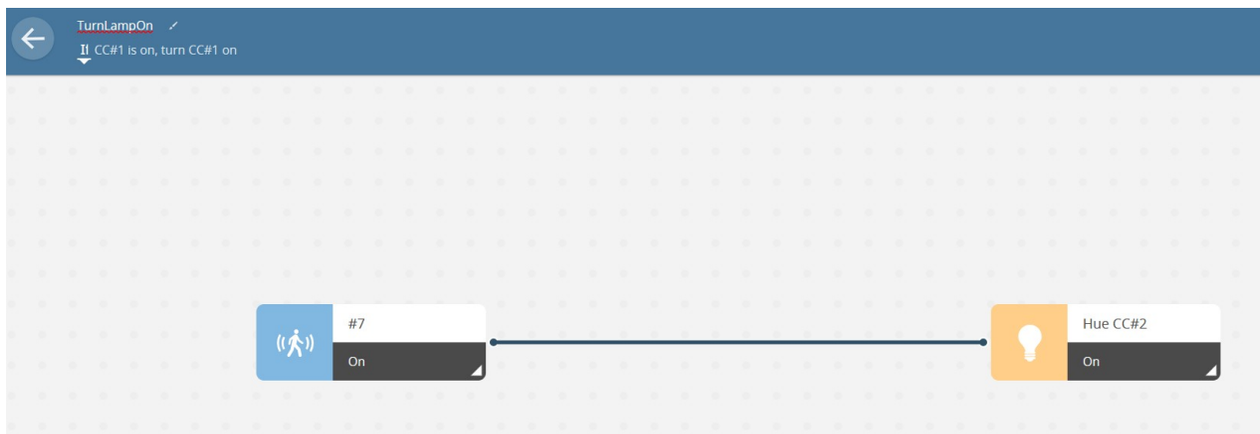
Exit from this takes us back to illustration 3.

Note that, although the label says CC#2 the rule acts on #5.

Add a new similar rule using two different 'Things'.

We now see that both #7 and CC#2 becomes CC#1 !!!

5)



With multiple rules this immediately becomes impossible to handle.

6)

The image shows a user interface for smart home automation. It features a blue header with a menu icon on the left and a 'Run' button on the right. Below the header are two automation rule cards. Each card has a light gray background with a grid pattern and a dark blue footer. The first card, 'TurnPlugOn', shows a blue lightbulb icon and an orange plug icon. The second card, 'TurnLampOn', shows a blue lightbulb icon and an orange lightbulb icon. Both cards have a toggle switch in the footer, which is currently turned on.

TurnPlugOn
If CC#1 is on, set HueSP-5 On to true

TurnLampOn
If CC#1 is on, turn CC#1 on

Things overview

5)

