TestPBSG (2721)

Enter one or more PBSG Names

- Separate names with spaces

weekdays denScene

Provide 'weekdays' Configuration Data

Button names for PBSG weekdays

button names are delimited with spaces*

mon tue wed thu fri

Default Button for weekdays: *

thu

Provide 'denScene' Configuration Data

Button names for PBSG denScene

button names are delimited with spaces*

off low med high

Default Button for denScene: *

off



TestPBSG (2721)

On the next page ...

You will create a Test Sequence per PBSG

- A Test Sequence includes one or more Test Actions
- Test Actions can be repeated in a Test Sequence

Test Options for the weekdays

- mon_ButtonOn
- mon_ButtonOff
- mon_Vsw0n
- mon_VswOff
- tue_ButtonOn
- tue_ButtonOff
- tue_VswOn
- tue_VswOff
- wed_ButtonOn
- wed_ButtonOff
- wed_VswOn
- wed_VswOff
- thu_ButtonOn
- thu_ButtonOff
- thu_VswOn
- thu_VswOff
- fri_ButtonOn
- fri_ButtonOff
- fri_VswOn
- fri_VswOff
- Activate last active

Test Options for the denScene

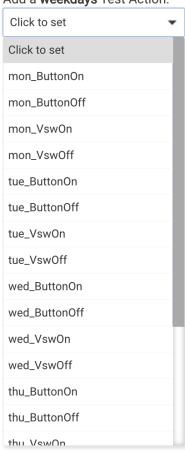
- off_ButtonOn
- off_ButtonOff
- off_VswOn
- off_VswOff
- low_ButtonOn
- low_ButtonOff
- low_VswOn
- low_VswOff
- med_ButtonOn
- med_ButtonOff
- med_Vsw0n
- med_VswOff
- high_ButtonOn
- high_ButtonOff
- high_VswOn
- high_VswOff
- Activate last active

TestPBSG (2721)

How to build a Test Sequence

- Select a Test Action
- Use ← to append the **Test Action** to the **Test Sequence**

Add a weekdays Test Action:



Save weekdays Test Sequence *

["mon_ButtonOn","wed_ButtonOn","wed_ButtonOff","fri_ButtonOn","Activate last active","thu_ButtonOff","fri_ButtonOn","tue_ButtonOn","mon_VswOn","fri_VswOn","wed_VswOff","fri_ButtonOff","wed_VswOn","wed_VswOff"]

Add a denScene Test Action:



Save denScene Test Sequence *

["off_ButtonOn","low_ButtonOn","med_ButtonOn","low_VswOn","low_VswOff","high_ButtonOn","high_ButtonOff","med_VswOn","off_VswOn"]

Once 'Done' is pressed, the Test Sequence results should appear in the log.