

Unittest for smart_brain

February 9, 2023

Contents

1	Test System Information	4
2	Summary	4
3	Testcases (Success)	4
3.1	Power On/Off test for device and virtual device: zigbee/ffe/diningroom/powerplug_floorlamp	4
3.2	Power On/Off test for device and virtual device: shellies/ffe/diningroom/main_light	5
3.3	Power On/Off synchronisation test: shellies/ffe/diningroom/main_light	5
3.4	Power On/Off test for device and virtual device: shellies/ffe/floor/main_light	6
3.5	Power On/Off test for device and virtual device: shellies/ffe/kitchen/circulation_pump	6
3.6	Power On/Off test for device and virtual device: shellies/ffe/kitchen/main_light	7
3.7	Brightness test for device and virtual device: zigbee/ffe/livingroom/floorlamp_1	7
3.8	Color temperature test for device and virtual device: zigbee/ffe/livingroom/floorlamp_1	8
3.9	Power On/Off test for device and virtual device: zigbee/ffe/livingroom/floorlamp_1	8
3.10	Brightness test for device and virtual device: zigbee/ffe/livingroom/main_light	9
3.11	Color temperature test for device and virtual device: zigbee/ffe/livingroom/main_light	9
3.12	Power On/Off test for device and virtual device: shellies/ffe/livingroom/main_light	10
3.13	Brightness synchronisation test: videv/ffe/livingroom/floorlamp	10
3.14	Color temperature synchronisation test: videv/ffe/livingroom/floorlamp	11
3.15	Power On/Off synchronisation test: shellies/ffe/livingroom/main_light	12
3.16	Brightness test for device and virtual device: zigbee/ffe/sleep/bed_light_di	13
3.17	Power On/Off test for device and virtual device: zigbee/ffe/sleep/bed_light_di	13
3.18	Power On/Off test for device and virtual device: zigbee/ffe/sleep/bed_light_ma	14
3.19	Away mode test: zigbee/ffe/sleep/heating_valve	14
3.20	Default temperature test for device and virtual device: zigbee/ffe/sleep/heating_valve	15
3.21	Summer mode test: zigbee/ffe/sleep/heating_valve	15
3.22	User temperature setpoint test for device and virtual device: zigbee/ffe/sleep/heating_valve	16
3.23	Brightness test for device and virtual device: zigbee/ffe/sleep/main_light	16
3.24	Color temperature test for device and virtual device: zigbee/ffe/sleep/main_light	17
3.25	Power On/Off test for device and virtual device: shellies/ffe/sleep/main_light	17

3.26	Away mode test: zigbee/ffw/bath/heating_valve	18
3.27	Default temperature test for device and virtual device: zigbee/ffw/bath/heating_valve	18
3.28	Summer mode test: zigbee/ffw/bath/heating_valve	19
3.29	User temperature setpoint test for device and virtual device: zigbee/ffw/bath/heating_valve	19
3.30	Brightness test for device and virtual device: zigbee/ffw/julian/main_light	20
3.31	Color temperature test for device and virtual device: zigbee/ffw/julian/main_light	20
3.32	Power On/Off test for device and virtual device: shellies/ffw/julian/main_light	21
3.33	Brightness test for device and virtual device: zigbee/ffw/livingroom/main_light	21
3.34	Color temperature test for device and virtual device: zigbee/ffw/livingroom/main_light	22
3.35	Power On/Off test for device and virtual device: shellies/ffw/livingroom/main_light	22
3.36	Brightness test for device and virtual device: zigbee/ffw/sleep/main_light	23
3.37	Power On/Off test for device and virtual device: shellies/ffw/sleep/main_light	23
3.38	Power On/Off test for device and virtual device: my_apps/gfw/dirk/powerplug/output/1	24
3.39	Power On/Off test for device and virtual device: my_apps/gfw/dirk/powerplug/output/3	24
3.40	Power On/Off synchronisation test: my_apps/gfw/dirk/powerplug/output/3	25
3.41	Brightness test for device and virtual device: zigbee/gfw/dirk/desk_light	25
3.42	Color temperature test for device and virtual device: zigbee/gfw/dirk/desk_light	26
3.43	Power On/Off test for device and virtual device: my_apps/gfw/dirk/powerplug/output/2	26
3.44	Away mode test: zigbee/gfw/dirk/heating_valve	27
3.45	Default temperature test for device and virtual device: zigbee/gfw/dirk/heating_valve	27
3.46	Summer mode test: zigbee/gfw/dirk/heating_valve	28
3.47	User temperature setpoint test for device and virtual device: zigbee/gfw/dirk/heating_valve	28
3.48	Brightness test for device and virtual device: zigbee/gfw/dirk/main_light	29
3.49	Color temperature test for device and virtual device: zigbee/gfw/dirk/main_light	29
3.50	Power On/Off test for device and virtual device: shellies/gfw/dirk/main_light	30
3.51	Power On/Off test for device and virtual device: my_apps/gfw/dirk/powerplug/output/4	30
3.52	Brightness test for device and virtual device: zigbee/gfw/floor/main_light_1	31
3.53	Color temperature test for device and virtual device: zigbee/gfw/floor/main_light_1	31
3.54	Power On/Off test for device and virtual device: shellies/gfw/floor/main_light	32
3.55	Brightness synchronisation test: videv/gfw/floor/main_light	33
3.56	Color temperature synchronisation test: videv/gfw/floor/main_light	33

Unittest for smart_brain

3.57	Power On/Off synchronisation test: shellies/gfw/floor/main_light	34
3.58	Away mode test: zigbee/gfw/marion/heating_valve	34
3.59	Default temperature test for device and virtual device: zigbee/gfw/marion/heating_valve	34
3.60	Summer mode test: zigbee/gfw/marion/heating_valve	35
3.61	User temperature setpoint test for device and virtual device: zigbee/gfw/marion/heating_valve	35
3.62	Power On/Off test for device and virtual device: shellies/gfw/marion/main_light	36
3.63	Power On/Off test for device and virtual device: shellies/stw/stairway/main_light	36

1 Test System Information

System Information	
Architecture	64bit
Machine	x86_64
Hostname	ahorn
Distribution	Linux Mint 21.1 (vera)
System	Linux
Kernel	5.15.0-58-generic (#64-Ubuntu SMP Thu Jan 5 11:43:13 UTC 2023)
Username	dirk
Path	/home/dirk/my_repositories/smarthome/smart_brain_test/all.py

2 Summary

Number of tests	63
Number of successfull tests	63
Number of possibly failed tests	0
Number of failed tests	0
Executionlevel	unknown
Time consumption	80.597s

3 Testcases (Success)

3.1 Power On/Off test for device and virtual device: zigbee/ffe/diningroom/powerplug_floorlamp

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
Start-Time:	2023-02-09 07:21:52,540
Finished-Time:	2023-02-09 07:21:53,743
Time-Consumption	1.203s

Testresults:

- Success** Virtual device state is correct (Content False and Type is <class 'bool'>).
- Info** Changing switching device state to 'True'
- Success** Virtual device state is correct (Content True and Type is <class 'bool'>).
- Success** Switching device state is correct (Content True and Type is <class 'bool'>).
- Info** Changing virtual device state to 'False'
- Success** Switching device state is correct (Content False and Type is <class 'bool'>).
- Success** Virtual device state is correct (Content False and Type is <class 'bool'>).
- Info** Changing switching device state to 'True'
- Success** Virtual device state is correct (Content True and Type is <class 'bool'>).
- Success** Switching device state is correct (Content True and Type is <class 'bool'>).
- Info** Changing virtual device state to 'False'

Success Switching device state is correct (Content False and Type is <class 'bool'>).

3.2 Power On/Off test for device and virtual device: shellies/ffe/diningroom/main_light

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
Start-Time:	2023-02-09 07:21:53,743
Finished-Time:	2023-02-09 07:21:54,946
Time-Consumption	1.203s

Testresults:

Success	Virtual device state is correct (Content False and Type is <class 'bool'>).
Info	Changing switching device state to 'True'
Success	Virtual device state is correct (Content True and Type is <class 'bool'>).
Success	Switching device state is correct (Content True and Type is <class 'bool'>).
Info	Changing virtual device state to 'False'
Success	Switching device state is correct (Content False and Type is <class 'bool'>).
Success	Virtual device state is correct (Content False and Type is <class 'bool'>).
Info	Changing switching device state to 'True'
Success	Virtual device state is correct (Content True and Type is <class 'bool'>).
Success	Switching device state is correct (Content True and Type is <class 'bool'>).
Info	Changing virtual device state to 'False'
Success	Switching device state is correct (Content False and Type is <class 'bool'>).

3.3 Power On/Off synchronisation test: shellies/ffe/diningroom/main_light

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/synchronisation.py (25)
Start-Time:	2023-02-09 07:21:54,946
Finished-Time:	2023-02-09 07:21:55,848
Time-Consumption	0.902s

Testresults:

Info	Setting preconditions for master device 'False'
Info	Changing master device state to 'True'
Success	Follower device (zigbee/ffe/diningroom/powerplug_floorlamp) state is correct (Content True and Type is <class 'bool'>).
Info	Changing master device state to 'False'
Success	Follower device (zigbee/ffe/diningroom/powerplug_floorlamp) state is correct (Content False and Type is <class 'bool'>).

3.4 Power On/Off test for device and virtual device: shellies/ffe/floor/main_light

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
Start-Time:	2023-02-09 07:21:55,848
Finished-Time:	2023-02-09 07:21:57,051
Time-Consumption	1.203s

Testresults:

Success	Virtual device state is correct (Content False and Type is <class 'bool'>).
Info	Changing switching device state to 'True'
Success	Virtual device state is correct (Content True and Type is <class 'bool'>).
Success	Switching device state is correct (Content True and Type is <class 'bool'>).
Info	Changing virtual device state to 'False'
Success	Switching device state is correct (Content False and Type is <class 'bool'>).
Success	Virtual device state is correct (Content False and Type is <class 'bool'>).
Info	Changing switching device state to 'True'
Success	Virtual device state is correct (Content True and Type is <class 'bool'>).
Success	Switching device state is correct (Content True and Type is <class 'bool'>).
Info	Changing virtual device state to 'False'
Success	Switching device state is correct (Content False and Type is <class 'bool'>).

3.5 Power On/Off test for device and virtual device: shellies/ffe/kitchen/circulation_pump

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
Start-Time:	2023-02-09 07:21:57,051
Finished-Time:	2023-02-09 07:21:58,254
Time-Consumption	1.203s

Testresults:

Success	Virtual device state is correct (Content False and Type is <class 'bool'>).
Info	Changing switching device state to 'True'
Success	Virtual device state is correct (Content True and Type is <class 'bool'>).
Success	Switching device state is correct (Content True and Type is <class 'bool'>).
Info	Changing virtual device state to 'False'
Success	Switching device state is correct (Content False and Type is <class 'bool'>).
Success	Virtual device state is correct (Content False and Type is <class 'bool'>).
Info	Changing switching device state to 'True'
Success	Virtual device state is correct (Content True and Type is <class 'bool'>).
Success	Switching device state is correct (Content True and Type is <class 'bool'>).
Info	Changing virtual device state to 'False'
Success	Switching device state is correct (Content False and Type is <class 'bool'>).

3.6 Power On/Off test for device and virtual device: shellies/ffe/kitchen/main_light

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
Start-Time:	2023-02-09 07:21:58,254
Finished-Time:	2023-02-09 07:21:59,457
Time-Consumption	1.203s

Testresults:

Success	Virtual device state is correct (Content False and Type is <class 'bool'>).
Info	Changing switching device state to 'True'
Success	Virtual device state is correct (Content True and Type is <class 'bool'>).
Success	Switching device state is correct (Content True and Type is <class 'bool'>).
Info	Changing virtual device state to 'False'
Success	Switching device state is correct (Content False and Type is <class 'bool'>).
Success	Virtual device state is correct (Content False and Type is <class 'bool'>).
Info	Changing switching device state to 'True'
Success	Virtual device state is correct (Content True and Type is <class 'bool'>).
Success	Switching device state is correct (Content True and Type is <class 'bool'>).
Info	Changing virtual device state to 'False'
Success	Switching device state is correct (Content False and Type is <class 'bool'>).

3.7 Brightness test for device and virtual device: zigbee/ffe/livingroom/floorlamp_1

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (41)
Start-Time:	2023-02-09 07:21:59,457
Finished-Time:	2023-02-09 07:22:01,262
Time-Consumption	1.804s

Testresults:

Info	Setting preconditions (Power on)
Success	Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
Info	Changing light device brightness to '65'
Success	Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
Success	Light device brightness is correct (Content 65 and Type is <class 'int'>).
Info	Changing virtual device brightness to '50'
Success	Light device brightness is correct (Content 50 and Type is <class 'int'>).
Success	Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
Info	Changing light device brightness to '65'
Success	Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
Success	Light device brightness is correct (Content 65 and Type is <class 'int'>).
Info	Changing virtual device brightness to '50'
Success	Light device brightness is correct (Content 50 and Type is <class 'int'>).

Info Resetting precondition (Power off)

3.8 Color temperature test for device and virtual device: zigbee/ffe/livingroom/floorlamp_1

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (68)
Start-Time:	2023-02-09 07:22:01,262
Finished-Time:	2023-02-09 07:22:03,066
Time-Consumption	1.804s

Testresults:

Info	Setting preconditions (Power on)
Success	Virtual device color temperature is correct (Content 5 and Type is <class 'int'>).
Info	Changing light device color temperature to '5'
Success	Virtual device color temperature is correct (Content 8 and Type is <class 'int'>).
Success	Light device brightness is correct (Content 8 and Type is <class 'int'>).
Info	Changing virtual device color temperature to '5'
Success	Light device brightness is correct (Content 5 and Type is <class 'int'>).
Success	Virtual device color temperature is correct (Content 5 and Type is <class 'int'>).
Info	Changing light device color temperature to '5'
Success	Virtual device color temperature is correct (Content 8 and Type is <class 'int'>).
Success	Light device brightness is correct (Content 8 and Type is <class 'int'>).
Info	Changing virtual device color temperature to '5'
Success	Light device brightness is correct (Content 5 and Type is <class 'int'>).
Info	Resetting precondition (Power off)

3.9 Power On/Off test for device and virtual device: zigbee/ffe/livingroom/floorlamp_1

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
Start-Time:	2023-02-09 07:22:03,066
Finished-Time:	2023-02-09 07:22:04,269
Time-Consumption	1.203s

Testresults:

Success	Virtual device state is correct (Content False and Type is <class 'bool'>).
Info	Changing switching device state to 'True'
Success	Virtual device state is correct (Content True and Type is <class 'bool'>).
Success	Switching device state is correct (Content True and Type is <class 'bool'>).
Info	Changing virtual device state to 'False'
Success	Switching device state is correct (Content False and Type is <class 'bool'>).
Success	Virtual device state is correct (Content False and Type is <class 'bool'>).
Info	Changing switching device state to 'True'

Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).

3.10 Brightness test for device and virtual device: zigbee/ffe/livingroom/main_light

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (41)
 Start-Time: 2023-02-09 07:22:04,269
 Finished-Time: 2023-02-09 07:22:06,073
 Time-Consumption 1.804s

Testresults:

Info Setting preconditions (Power on)
Success Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
Info Changing light device brightness to '65'
Success Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
Success Light device brightness is correct (Content 65 and Type is <class 'int'>).
Info Changing virtual device brightness to '50'
Success Light device brightness is correct (Content 50 and Type is <class 'int'>).
Success Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
Info Changing light device brightness to '65'
Success Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
Success Light device brightness is correct (Content 65 and Type is <class 'int'>).
Info Changing virtual device brightness to '50'
Success Light device brightness is correct (Content 50 and Type is <class 'int'>).
Info Resetting precondition (Power off)

3.11 Color temperature test for device and virtual device: zigbee/ffe/livingroom/main_light

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (68)
 Start-Time: 2023-02-09 07:22:06,073
 Finished-Time: 2023-02-09 07:22:07,878
 Time-Consumption 1.805s

Testresults:

Info Setting preconditions (Power on)
Success Virtual device color temperature is correct (Content 5 and Type is <class 'int'>).
Info Changing light device color temperature to '5'
Success Virtual device color temperature is correct (Content 8 and Type is <class 'int'>).
Success Light device brightness is correct (Content 8 and Type is <class 'int'>).

Info Changing virtual device color temperature to '5'
Success Light device brightness is correct (Content 5 and Type is <class 'int'>).
Success Virtual device color temperature is correct (Content 5 and Type is <class 'int'>).
Info Changing light device color temperature to '5'
Success Virtual device color temperature is correct (Content 8 and Type is <class 'int'>).
Success Light device brightness is correct (Content 8 and Type is <class 'int'>).
Info Changing virtual device color temperature to '5'
Success Light device brightness is correct (Content 5 and Type is <class 'int'>).
Info Resetting precondition (Power off)

3.12 Power On/Off test for device and virtual device: shellies/ffe/livingroom/main_light

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
 Start-Time: 2023-02-09 07:22:07,878
 Finished-Time: 2023-02-09 07:22:09,082
 Time-Consumption 1.204s

Testresults:

Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).
Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).

3.13 Brightness synchronisation test: videv/ffe/livingroom/floorlamp

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/synchronisation.py (43)
 Start-Time: 2023-02-09 07:22:09,082
 Finished-Time: 2023-02-09 07:22:10,286
 Time-Consumption 1.204s

Testresults:

Info Setting preconditions for master device 'True' (Power on)
Info Changing master device brightness to '35'

Success	Follower device (zigbee/ffe/livingroom/floorlamp_1) brightness is correct (Content 35 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp_2) brightness is correct (Content 35 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp_3) brightness is correct (Content 35 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp_4) brightness is correct (Content 35 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp_5) brightness is correct (Content 35 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp_6) brightness is correct (Content 35 and Type is <class 'int'>).
Info	Changing master device brightness to '50'
Success	Follower device (zigbee/ffe/livingroom/floorlamp_1) brightness is correct (Content 50 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp_2) brightness is correct (Content 50 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp_3) brightness is correct (Content 50 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp_4) brightness is correct (Content 50 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp_5) brightness is correct (Content 50 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp_6) brightness is correct (Content 50 and Type is <class 'int'>).
Info	Resetting preconditions for master device 'False' (Power off)

3.14 Color temperature synchronisation test: videv/ffe/livingroom/floorlamp

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/synchronisation.py (68)
Start-Time:	2023-02-09 07:22:10,286
Finished-Time:	2023-02-09 07:22:11,490
Time-Consumption	1.204s

Testresults:

Info	Setting preconditions for master device 'True' (Power on)
Info	Changing master device color temperature to '2'
Success	Follower device (zigbee/ffe/livingroom/floorlamp_1) color temperature is correct (Content 2 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp_2) color temperature is correct (Content 2 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp_3) color temperature is correct (Content 2 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp_4) color temperature is correct (Content 2 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp_5) color temperature is correct (Content 2 and Type is <class 'int'>).

Success	Follower device (zigbee/ffe/livingroom/floorlamp.6) color temperature is correct (Content 2 and Type is <class 'int'>).
Info	Changing master device color temperature to '5'
Success	Follower device (zigbee/ffe/livingroom/floorlamp.1) color temperature is correct (Content 5 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp.2) color temperature is correct (Content 5 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp.3) color temperature is correct (Content 5 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp.4) color temperature is correct (Content 5 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp.5) color temperature is correct (Content 5 and Type is <class 'int'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp.6) color temperature is correct (Content 5 and Type is <class 'int'>).
Info	Resetting preconditions for master device 'False' (Power off)

3.15 Power On/Off synchronisation test: shellies/ffe/livingroom/main_light

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/synchronisation.py (25)
Start-Time:	2023-02-09 07:22:11,490
Finished-Time:	2023-02-09 07:22:12,393
Time-Consumption	0.903s

Testresults:

Info	Setting preconditions for master device 'False'
Info	Changing master device state to 'True'
Success	Follower device (zigbee/ffe/livingroom/floorlamp.1) state is correct (Content True and Type is <class 'bool'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp.2) state is correct (Content True and Type is <class 'bool'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp.3) state is correct (Content True and Type is <class 'bool'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp.4) state is correct (Content True and Type is <class 'bool'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp.5) state is correct (Content True and Type is <class 'bool'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp.6) state is correct (Content True and Type is <class 'bool'>).
Info	Changing master device state to 'False'
Success	Follower device (zigbee/ffe/livingroom/floorlamp.1) state is correct (Content False and Type is <class 'bool'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp.2) state is correct (Content False and Type is <class 'bool'>).
Success	Follower device (zigbee/ffe/livingroom/floorlamp.3) state is correct (Content False and Type is <class 'bool'>).

- Success** Follower device (zigbee/ffe/livingroom/floorlamp_4) state is correct (Content False and Type is <class 'bool'>).
 - Success** Follower device (zigbee/ffe/livingroom/floorlamp_5) state is correct (Content False and Type is <class 'bool'>).
 - Success** Follower device (zigbee/ffe/livingroom/floorlamp_6) state is correct (Content False and Type is <class 'bool'>).
-

3.16 Brightness test for device and virtual device: zigbee/ffe/sleep/bed_light_di

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (41)
Start-Time:	2023-02-09 07:22:12,393
Finished-Time:	2023-02-09 07:22:14,198
Time-Consumption	1.804s

Testresults:

- Info** Setting preconditions (Power on)
 - Success** Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
 - Info** Changing light device brightness to '65'
 - Success** Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
 - Success** Light device brightness is correct (Content 65 and Type is <class 'int'>).
 - Info** Changing virtual device brightness to '50'
 - Success** Light device brightness is correct (Content 50 and Type is <class 'int'>).
 - Success** Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
 - Info** Changing light device brightness to '65'
 - Success** Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
 - Success** Light device brightness is correct (Content 65 and Type is <class 'int'>).
 - Info** Changing virtual device brightness to '50'
 - Success** Light device brightness is correct (Content 50 and Type is <class 'int'>).
 - Info** Resetting precondition (Power off)
-

3.17 Power On/Off test for device and virtual device: zigbee/ffe/sleep/bed_light_di

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
Start-Time:	2023-02-09 07:22:14,198
Finished-Time:	2023-02-09 07:22:15,401
Time-Consumption	1.203s

Testresults:

- Success** Virtual device state is correct (Content False and Type is <class 'bool'>).
- Info** Changing switching device state to 'True'
- Success** Virtual device state is correct (Content True and Type is <class 'bool'>).

Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).
Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).

3.18 Power On/Off test for device and virtual device: zigbee/ffe/sleep/bed_light_ma

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
 Start-Time: 2023-02-09 07:22:15,401
 Finished-Time: 2023-02-09 07:22:16,604
 Time-Consumption 1.203s

Testresults:

Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).
Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).

3.19 Away mode test: zigbee/ffe/sleep/heating_valve

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/heating.py (84)
 Start-Time: 2023-02-09 07:22:16,604
 Finished-Time: 2023-02-09 07:22:17,506
 Time-Consumption 0.902s

Testresults:

Info Setting preconditions (Default setpoint)
Success Away mode is correct (Content False and Type is <class 'bool'>).

Info Activating away mode
Success Away mode is correct (Content True and Type is <class 'bool'>).
Success Temperature setpoint is correct (Content 16.5 and Type is <class 'float'>).
Info Deactivating away mode
Success Away mode is correct (Content False and Type is <class 'bool'>).
Success Temperature setpoint is correct (Content 21.5 and Type is <class 'float'>).

3.20 Default temperature test for device and virtual device: zigbee/ffe/sleep/heating_valve

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/heating.py (41)
 Start-Time: 2023-02-09 07:22:17,507
 Finished-Time: 2023-02-09 07:22:18,108
 Time-Consumption 0.601s

Testresults:

Info Setting preconditions (Valve setpoint to 16.5)
Success Valve temperature setpoint (is not default temperature) is correct (Content True and Type is <class 'bool'>).
Info Triggering set to default temperature (21.5)
Success Valve temperature setpoint is correct (Content 21.5 and Type is <class 'float'>).

3.21 Summer mode test: zigbee/ffe/sleep/heating_valve

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/heating.py (61)
 Start-Time: 2023-02-09 07:22:18,108
 Finished-Time: 2023-02-09 07:22:19,010
 Time-Consumption 0.902s

Testresults:

Info Setting preconditions (Default setpoint)
Success Summer mode is correct (Content False and Type is <class 'bool'>).
Info Activating summer mode
Success Summer mode is correct (Content True and Type is <class 'bool'>).
Success Temperature setpoint is correct (Content 5 and Type is <class 'int'>).
Info Deactivating summer mode
Success Summer mode is correct (Content False and Type is <class 'bool'>).
Success Temperature setpoint is correct (Content 21.5 and Type is <class 'float'>).

3.22 User temperature setpoint test for device and virtual device: zigbee/ffe/sleep/heating_valve

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/heating.py (17)
Start-Time:	2023-02-09 07:22:19,011
Finished-Time:	2023-02-09 07:22:20,214
Time-Consumption	1.203s

Testresults:

Info	Changing valve temperature setpoint to '16.5'
Success	Virtual device valve temperature is correct (Content 16.5 and Type is <class 'float'>).
Success	Virtual device user temperature is correct (Content 16.5 and Type is <class 'float'>).
Info	Changing videv user temperature setpoint to '21.5'
Success	Valve device temperature setpoint is correct (Content 21.5 and Type is <class 'float'>).
Success	Virtual device valve temperature is correct (Content 21.5 and Type is <class 'float'>).
Info	Changing valve temperature setpoint to '16.5'
Success	Virtual device valve temperature is correct (Content 16.5 and Type is <class 'float'>).
Success	Virtual device user temperature is correct (Content 16.5 and Type is <class 'float'>).
Info	Changing videv user temperature setpoint to '21.5'
Success	Valve device temperature setpoint is correct (Content 21.5 and Type is <class 'float'>).
Success	Virtual device valve temperature is correct (Content 21.5 and Type is <class 'float'>).

3.23 Brightness test for device and virtual device: zigbee/ffe/sleep/main_light

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (41)
Start-Time:	2023-02-09 07:22:20,214
Finished-Time:	2023-02-09 07:22:22,018
Time-Consumption	1.804s

Testresults:

Info	Setting preconditions (Power on)
Success	Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
Info	Changing light device brightness to '65'
Success	Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
Success	Light device brightness is correct (Content 65 and Type is <class 'int'>).
Info	Changing virtual device brightness to '50'
Success	Light device brightness is correct (Content 50 and Type is <class 'int'>).
Success	Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
Info	Changing light device brightness to '65'
Success	Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
Success	Light device brightness is correct (Content 65 and Type is <class 'int'>).
Info	Changing virtual device brightness to '50'

Success Light device brightness is correct (Content 50 and Type is <class 'int'>).
Info Resetting precondition (Power off)

3.24 Color temperature test for device and virtual device: zigbee/ffe/sleep/main_light

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (68)
 Start-Time: 2023-02-09 07:22:22,019
 Finished-Time: 2023-02-09 07:22:23,823
 Time-Consumption 1.805s

Testresults:

Info Setting preconditions (Power on)
Success Virtual device color temperature is correct (Content 5 and Type is <class 'int'>).
Info Changing light device color temperature to '5'
Success Virtual device color temperature is correct (Content 8 and Type is <class 'int'>).
Success Light device brightness is correct (Content 8 and Type is <class 'int'>).
Info Changing virtual device color temperature to '5'
Success Light device brightness is correct (Content 5 and Type is <class 'int'>).
Success Virtual device color temperature is correct (Content 5 and Type is <class 'int'>).
Info Changing light device color temperature to '5'
Success Virtual device color temperature is correct (Content 8 and Type is <class 'int'>).
Success Light device brightness is correct (Content 8 and Type is <class 'int'>).
Info Changing virtual device color temperature to '5'
Success Light device brightness is correct (Content 5 and Type is <class 'int'>).
Info Resetting precondition (Power off)

3.25 Power On/Off test for device and virtual device: shellies/ffe/sleep/main_light

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
 Start-Time: 2023-02-09 07:22:23,824
 Finished-Time: 2023-02-09 07:22:25,027
 Time-Consumption 1.203s

Testresults:

Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).
Success Virtual device state is correct (Content False and Type is <class 'bool'>).

Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).

3.26 Away mode test: zigbee/ffw/bath/heating_valve

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/heating.py (84)
 Start-Time: 2023-02-09 07:22:25,027
 Finished-Time: 2023-02-09 07:22:25,929
 Time-Consumption 0.902s

Testresults:

Info Setting preconditions (Default setpoint)
Success Away mode is correct (Content False and Type is <class 'bool'>).
Info Activating away mode
Success Away mode is correct (Content True and Type is <class 'bool'>).
Success Temperature setpoint is correct (Content 18 and Type is <class 'int'>).
Info Deactivating away mode
Success Away mode is correct (Content False and Type is <class 'bool'>).
Success Temperature setpoint is correct (Content 23 and Type is <class 'int'>).

3.27 Default temperature test for device and virtual device: zigbee/ffw/bath/heating_valve

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/heating.py (41)
 Start-Time: 2023-02-09 07:22:25,930
 Finished-Time: 2023-02-09 07:22:26,531
 Time-Consumption 0.601s

Testresults:

Info Setting preconditions (Valve setpoint to 18.0)
Success Valve temperature setpoint (is not default temperature) is correct (Content True and Type is <class 'bool'>).
Info Triggering set to default temperature (23.0)
Success Valve temperature setpoint is correct (Content 23 and Type is <class 'int'>).

3.28 Summer mode test: zigbee/ffw/bath/heating_valve

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/heating.py (61)
Start-Time:	2023-02-09 07:22:26,531
Finished-Time:	2023-02-09 07:22:27,433
Time-Consumption	0.902s

Testresults:

Info	Setting preconditions (Default setpoint)
Success	Summer mode is correct (Content False and Type is <class 'bool'>).
Info	Activating summer mode
Success	Summer mode is correct (Content True and Type is <class 'bool'>).
Success	Temperature setpoint is correct (Content 5 and Type is <class 'int'>).
Info	Deactivating summer mode
Success	Summer mode is correct (Content False and Type is <class 'bool'>).
Success	Temperature setpoint is correct (Content 23 and Type is <class 'int'>).

3.29 User temperature setpoint test for device and virtual device: zigbee/ffw/bath/heating_valve

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/heating.py (17)
Start-Time:	2023-02-09 07:22:27,433
Finished-Time:	2023-02-09 07:22:28,636
Time-Consumption	1.203s

Testresults:

Info	Changing valve temperature setpoint to '18.0'
Success	Virtual device valve temperature is correct (Content 18 and Type is <class 'int'>).
Success	Virtual device user temperature is correct (Content 18 and Type is <class 'int'>).
Info	Changing videv user temperature setpoint to '23.0'
Success	Valve device temperature setpoint is correct (Content 23 and Type is <class 'int'>).
Success	Virtual device valve temperature is correct (Content 23 and Type is <class 'int'>).
Info	Changing valve temperature setpoint to '18.0'
Success	Virtual device valve temperature is correct (Content 18 and Type is <class 'int'>).
Success	Virtual device user temperature is correct (Content 18 and Type is <class 'int'>).
Info	Changing videv user temperature setpoint to '23.0'
Success	Valve device temperature setpoint is correct (Content 23 and Type is <class 'int'>).
Success	Virtual device valve temperature is correct (Content 23 and Type is <class 'int'>).

3.30 Brightness test for device and virtual device: zigbee/ffw/julian/main_light

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (41)
Start-Time:	2023-02-09 07:22:28,636
Finished-Time:	2023-02-09 07:22:30,441
Time-Consumption	1.804s

Testresults:

Info	Setting preconditions (Power on)
Success	Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
Info	Changing light device brightness to '65'
Success	Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
Success	Light device brightness is correct (Content 65 and Type is <class 'int'>).
Info	Changing virtual device brightness to '50'
Success	Light device brightness is correct (Content 50 and Type is <class 'int'>).
Success	Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
Info	Changing light device brightness to '65'
Success	Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
Success	Light device brightness is correct (Content 65 and Type is <class 'int'>).
Info	Changing virtual device brightness to '50'
Success	Light device brightness is correct (Content 50 and Type is <class 'int'>).
Info	Resetting precondition (Power off)

3.31 Color temperature test for device and virtual device: zigbee/ffw/julian/main_light

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (68)
Start-Time:	2023-02-09 07:22:30,441
Finished-Time:	2023-02-09 07:22:32,245
Time-Consumption	1.804s

Testresults:

Info	Setting preconditions (Power on)
Success	Virtual device color temperature is correct (Content 5 and Type is <class 'int'>).
Info	Changing light device color temperature to '5'
Success	Virtual device color temperature is correct (Content 8 and Type is <class 'int'>).
Success	Light device brightness is correct (Content 8 and Type is <class 'int'>).
Info	Changing virtual device color temperature to '5'
Success	Light device brightness is correct (Content 5 and Type is <class 'int'>).
Success	Virtual device color temperature is correct (Content 5 and Type is <class 'int'>).
Info	Changing light device color temperature to '5'
Success	Virtual device color temperature is correct (Content 8 and Type is <class 'int'>).
Success	Light device brightness is correct (Content 8 and Type is <class 'int'>).

Info Changing virtual device color temperature to '5'
Success Light device brightness is correct (Content 5 and Type is <class 'int'>).
Info Resetting precondition (Power off)

3.32 Power On/Off test for device and virtual device: shellies/ffw/julian/main_light

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
 Start-Time: 2023-02-09 07:22:32,245
 Finished-Time: 2023-02-09 07:22:33,448
 Time-Consumption 1.203s

Testresults:

Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).
Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).

3.33 Brightness test for device and virtual device: zigbee/ffw/livingroom/main_light

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (41)
 Start-Time: 2023-02-09 07:22:33,448
 Finished-Time: 2023-02-09 07:22:35,252
 Time-Consumption 1.804s

Testresults:

Info Setting preconditions (Power on)
Success Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
Info Changing light device brightness to '65'
Success Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
Success Light device brightness is correct (Content 65 and Type is <class 'int'>).
Info Changing virtual device brightness to '50'
Success Light device brightness is correct (Content 50 and Type is <class 'int'>).
Success Virtual device brightness is correct (Content 50 and Type is <class 'int'>).

Info Changing light device brightness to '65'
Success Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
Success Light device brightness is correct (Content 65 and Type is <class 'int'>).
Info Changing virtual device brightness to '50'
Success Light device brightness is correct (Content 50 and Type is <class 'int'>).
Info Resetting precondition (Power off)

3.34 Color temperature test for device and virtual device: zigbee/ffw/livingroom/main_light

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (68)
 Start-Time: 2023-02-09 07:22:35,252
 Finished-Time: 2023-02-09 07:22:37,056
 Time-Consumption 1.804s

Testresults:

Info Setting preconditions (Power on)
Success Virtual device color temperature is correct (Content 5 and Type is <class 'int'>).
Info Changing light device color temperature to '5'
Success Virtual device color temperature is correct (Content 8 and Type is <class 'int'>).
Success Light device brightness is correct (Content 8 and Type is <class 'int'>).
Info Changing virtual device color temperature to '5'
Success Light device brightness is correct (Content 5 and Type is <class 'int'>).
Success Virtual device color temperature is correct (Content 5 and Type is <class 'int'>).
Info Changing light device color temperature to '5'
Success Virtual device color temperature is correct (Content 8 and Type is <class 'int'>).
Success Light device brightness is correct (Content 8 and Type is <class 'int'>).
Info Changing virtual device color temperature to '5'
Success Light device brightness is correct (Content 5 and Type is <class 'int'>).
Info Resetting precondition (Power off)

3.35 Power On/Off test for device and virtual device: shellies/ffw/livingroom/main_light

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
 Start-Time: 2023-02-09 07:22:37,056
 Finished-Time: 2023-02-09 07:22:38,259
 Time-Consumption 1.203s

Testresults:

Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).

Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).
Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).

3.36 Brightness test for device and virtual device: zigbee/ffw/sleep/main_light

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (41)
 Start-Time: 2023-02-09 07:22:38,259
 Finished-Time: 2023-02-09 07:22:40,063
 Time-Consumption 1.804s

Testresults:

Info Setting preconditions (Power on)
Success Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
Info Changing light device brightness to '65'
Success Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
Success Light device brightness is correct (Content 65 and Type is <class 'int'>).
Info Changing virtual device brightness to '50'
Success Light device brightness is correct (Content 50 and Type is <class 'int'>).
Success Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
Info Changing light device brightness to '65'
Success Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
Success Light device brightness is correct (Content 65 and Type is <class 'int'>).
Info Changing virtual device brightness to '50'
Success Light device brightness is correct (Content 50 and Type is <class 'int'>).
Info Resetting precondition (Power off)

3.37 Power On/Off test for device and virtual device: shellies/ffw/sleep/main_light

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
 Start-Time: 2023-02-09 07:22:40,064
 Finished-Time: 2023-02-09 07:22:41,267
 Time-Consumption 1.203s

Testresults:

Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).
Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).

3.38 Power On/Off test for device and virtual device: my_apps/gfw/dirk/powerplug/output/1

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
 Start-Time: 2023-02-09 07:22:41,267
 Finished-Time: 2023-02-09 07:22:42,470
 Time-Consumption 1.203s

Testresults:

Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).
Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).

3.39 Power On/Off test for device and virtual device: my_apps/gfw/dirk/powerplug/output/3

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
 Start-Time: 2023-02-09 07:22:42,470

Finished-Time: 2023-02-09 07:22:43,674
 Time-Consumption 1.203s

Testresults:

Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).
Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).

3.40 Power On/Off synchronisation test: my_apps/gfw/dirk/powerplug/output/3

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/synchronisation.py (25)
 Start-Time: 2023-02-09 07:22:43,674
 Finished-Time: 2023-02-09 07:22:44,576
 Time-Consumption 0.902s

Testresults:

Info Setting preconditions for master device 'False'
Info Changing master device state to 'True'
Success Follower device (my_apps/gfw/dirk/powerplug/output/1) state is correct (Content True and Type is <class 'bool'>).
Info Changing master device state to 'False'
Success Follower device (my_apps/gfw/dirk/powerplug/output/1) state is correct (Content False and Type is <class 'bool'>).

3.41 Brightness test for device and virtual device: zigbee/gfw/dirk/desk_light

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (41)
 Start-Time: 2023-02-09 07:22:44,576
 Finished-Time: 2023-02-09 07:22:46,381
 Time-Consumption 1.805s

Testresults:

Info Setting preconditions (Power on)
Success Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
Info Changing light device brightness to '65'
Success Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
Success Light device brightness is correct (Content 65 and Type is <class 'int'>).
Info Changing virtual device brightness to '50'
Success Light device brightness is correct (Content 50 and Type is <class 'int'>).
Success Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
Info Changing light device brightness to '65'
Success Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
Success Light device brightness is correct (Content 65 and Type is <class 'int'>).
Info Changing virtual device brightness to '50'
Success Light device brightness is correct (Content 50 and Type is <class 'int'>).
Info Resetting precondition (Power off)

3.42 Color temperature test for device and virtual device: zigbee/gfw/dirk/desk.light

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (68)
 Start-Time: 2023-02-09 07:22:46,381
 Finished-Time: 2023-02-09 07:22:48,185
 Time-Consumption 1.804s

Testresults:

Info Setting preconditions (Power on)
Success Virtual device color temperature is correct (Content 5 and Type is <class 'int'>).
Info Changing light device color temperature to '5'
Success Virtual device color temperature is correct (Content 8 and Type is <class 'int'>).
Success Light device brightness is correct (Content 8 and Type is <class 'int'>).
Info Changing virtual device color temperature to '5'
Success Light device brightness is correct (Content 5 and Type is <class 'int'>).
Success Virtual device color temperature is correct (Content 5 and Type is <class 'int'>).
Info Changing light device color temperature to '5'
Success Virtual device color temperature is correct (Content 8 and Type is <class 'int'>).
Success Light device brightness is correct (Content 8 and Type is <class 'int'>).
Info Changing virtual device color temperature to '5'
Success Light device brightness is correct (Content 5 and Type is <class 'int'>).
Info Resetting precondition (Power off)

3.43 Power On/Off test for device and virtual device: my_apps/gfw/dirk/powerplug/output/2

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
 Start-Time: 2023-02-09 07:22:48,185
 Finished-Time: 2023-02-09 07:22:49,388
 Time-Consumption 1.203s

Testresults:

Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).
Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).

3.44 Away mode test: zigbee/gfw/dirk/heating_valve

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/heating.py (84)
 Start-Time: 2023-02-09 07:22:49,388
 Finished-Time: 2023-02-09 07:22:50,290
 Time-Consumption 0.902s

Testresults:

Info Setting preconditions (Default setpoint)
Success Away mode is correct (Content False and Type is <class 'bool'>).
Info Activating away mode
Success Away mode is correct (Content True and Type is <class 'bool'>).
Success Temperature setpoint is correct (Content 20 and Type is <class 'int'>).
Info Deactivating away mode
Success Away mode is correct (Content False and Type is <class 'bool'>).
Success Temperature setpoint is correct (Content 25 and Type is <class 'int'>).

3.45 Default temperature test for device and virtual device: zigbee/gfw/dirk/heating_valve

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/heating.py (41)
 Start-Time: 2023-02-09 07:22:50,290

Finished-Time: 2023-02-09 07:22:50,892
 Time-Consumption 0.601s

Testresults:

Info Setting preconditions (Valve setpoint to 20.0)
Success Valve temperature setpoint (is not default temperature) is correct (Content True and Type is <class 'bool'>).
Info Triggering set to default temperature (25.0)
Success Valve temperature setpoint is correct (Content 25 and Type is <class 'int'>).

3.46 Summer mode test: zigbee/gfw/dirk/heating_valve

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/heating.py (61)
 Start-Time: 2023-02-09 07:22:50,892
 Finished-Time: 2023-02-09 07:22:51,794
 Time-Consumption 0.902s

Testresults:

Info Setting preconditions (Default setpoint)
Success Summer mode is correct (Content False and Type is <class 'bool'>).
Info Activating summer mode
Success Summer mode is correct (Content True and Type is <class 'bool'>).
Success Temperature setpoint is correct (Content 5 and Type is <class 'int'>).
Info Deactivating summer mode
Success Summer mode is correct (Content False and Type is <class 'bool'>).
Success Temperature setpoint is correct (Content 25 and Type is <class 'int'>).

3.47 User temperature setpoint test for device and virtual device: zigbee/gfw/dirk/heating_valve

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/heating.py (17)
 Start-Time: 2023-02-09 07:22:51,794
 Finished-Time: 2023-02-09 07:22:52,997
 Time-Consumption 1.203s

Testresults:

Info Changing valve temperature setpoint to '20.0'
Success Virtual device valve temperature is correct (Content 20 and Type is <class 'int'>).
Success Virtual device user temperature is correct (Content 20 and Type is <class 'int'>).
Info Changing videv user temperature setpoint to '25.0'
Success Valve device temperature setpoint is correct (Content 25 and Type is <class 'int'>).

Success Virtual device valve temperature is correct (Content 25 and Type is <class 'int'>).
Info Changing valve temperature setpoint to '20.0'
Success Virtual device valve temperature is correct (Content 20 and Type is <class 'int'>).
Success Virtual device user temperature is correct (Content 20 and Type is <class 'int'>).
Info Changing videv user temperature setpoint to '25.0'
Success Valve device temperature setpoint is correct (Content 25 and Type is <class 'int'>).
Success Virtual device valve temperature is correct (Content 25 and Type is <class 'int'>).

3.48 Brightness test for device and virtual device: zigbee/gfw/dirk/main_light

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (41)
 Start-Time: 2023-02-09 07:22:52,997
 Finished-Time: 2023-02-09 07:22:54,801
 Time-Consumption 1.804s

Testresults:

Info Setting preconditions (Power on)
Success Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
Info Changing light device brightness to '65'
Success Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
Success Light device brightness is correct (Content 65 and Type is <class 'int'>).
Info Changing virtual device brightness to '50'
Success Light device brightness is correct (Content 50 and Type is <class 'int'>).
Success Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
Info Changing light device brightness to '65'
Success Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
Success Light device brightness is correct (Content 65 and Type is <class 'int'>).
Info Changing virtual device brightness to '50'
Success Light device brightness is correct (Content 50 and Type is <class 'int'>).
Info Resetting precondition (Power off)

3.49 Color temperature test for device and virtual device: zigbee/gfw/dirk/main_light

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (68)
 Start-Time: 2023-02-09 07:22:54,801
 Finished-Time: 2023-02-09 07:22:56,605
 Time-Consumption 1.804s

Testresults:

Info Setting preconditions (Power on)
Success Virtual device color temperature is correct (Content 5 and Type is <class 'int'>).

Info Changing light device color temperature to '5'
Success Virtual device color temperature is correct (Content 8 and Type is <class 'int'>).
Success Light device brightness is correct (Content 8 and Type is <class 'int'>).
Info Changing virtual device color temperature to '5'
Success Light device brightness is correct (Content 5 and Type is <class 'int'>).
Success Virtual device color temperature is correct (Content 5 and Type is <class 'int'>).
Info Changing light device color temperature to '5'
Success Virtual device color temperature is correct (Content 8 and Type is <class 'int'>).
Success Light device brightness is correct (Content 8 and Type is <class 'int'>).
Info Changing virtual device color temperature to '5'
Success Light device brightness is correct (Content 5 and Type is <class 'int'>).
Info Resetting precondition (Power off)

3.50 Power On/Off test for device and virtual device: shellies/gfw/dirk/main_light

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
 Start-Time: 2023-02-09 07:22:56,605
 Finished-Time: 2023-02-09 07:22:57,808
 Time-Consumption 1.203s

Testresults:

Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).
Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).

3.51 Power On/Off test for device and virtual device: my_apps/gfw/dirk/powerplug/output/4

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
 Start-Time: 2023-02-09 07:22:57,809
 Finished-Time: 2023-02-09 07:22:59,011

Time-Consumption 1.203s

Testresults:

Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).
Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).

3.52 Brightness test for device and virtual device: zigbee/gfw/floor/main_light_1

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (41)
 Start-Time: 2023-02-09 07:22:59,011
 Finished-Time: 2023-02-09 07:23:00,816
 Time-Consumption 1.804s

Testresults:

Info Setting preconditions (Power on)
Success Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
Info Changing light device brightness to '65'
Success Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
Success Light device brightness is correct (Content 65 and Type is <class 'int'>).
Info Changing virtual device brightness to '50'
Success Light device brightness is correct (Content 50 and Type is <class 'int'>).
Success Virtual device brightness is correct (Content 50 and Type is <class 'int'>).
Info Changing light device brightness to '65'
Success Virtual device brightness is correct (Content 65 and Type is <class 'int'>).
Success Light device brightness is correct (Content 65 and Type is <class 'int'>).
Info Changing virtual device brightness to '50'
Success Light device brightness is correct (Content 50 and Type is <class 'int'>).
Info Resetting precondition (Power off)

3.53 Color temperature test for device and virtual device: zigbee/gfw/floor/main_light_1

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (68)
 Start-Time: 2023-02-09 07:23:00,816
 Finished-Time: 2023-02-09 07:23:02,620
 Time-Consumption 1.804s

Testresults:

Info Setting preconditions (Power on)
Success Virtual device color temperature is correct (Content 5 and Type is <class 'int'>).
Info Changing light device color temperature to '5'
Success Virtual device color temperature is correct (Content 8 and Type is <class 'int'>).
Success Light device brightness is correct (Content 8 and Type is <class 'int'>).
Info Changing virtual device color temperature to '5'
Success Light device brightness is correct (Content 5 and Type is <class 'int'>).
Success Virtual device color temperature is correct (Content 5 and Type is <class 'int'>).
Info Changing light device color temperature to '5'
Success Virtual device color temperature is correct (Content 8 and Type is <class 'int'>).
Success Light device brightness is correct (Content 8 and Type is <class 'int'>).
Info Changing virtual device color temperature to '5'
Success Light device brightness is correct (Content 5 and Type is <class 'int'>).
Info Resetting precondition (Power off)

3.54 Power On/Off test for device and virtual device: shellies/gfw/floor/main_light

Testsummary

This test was passed with the state: **Success**.

Caller: /home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
 Start-Time: 2023-02-09 07:23:02,620
 Finished-Time: 2023-02-09 07:23:03,823
 Time-Consumption 1.203s

Testresults:

Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).
Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).

3.55 Brightness synchronisation test: videv/gfw/floor/main_light

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/synchronisation.py (43)
Start-Time:	2023-02-09 07:23:03,823
Finished-Time:	2023-02-09 07:23:05,025
Time-Consumption	1.202s

Testresults:

Info	Setting preconditions for master device 'True' (Power on)
Info	Changing master device brightness to '35'
Success	Follower device (zigbee/gfw/floor/main_light_1) brightness is correct (Content 35 and Type is <class 'int'>).
Success	Follower device (zigbee/gfw/floor/main_light_2) brightness is correct (Content 35 and Type is <class 'int'>).
Info	Changing master device brightness to '50'
Success	Follower device (zigbee/gfw/floor/main_light_1) brightness is correct (Content 50 and Type is <class 'int'>).
Success	Follower device (zigbee/gfw/floor/main_light_2) brightness is correct (Content 50 and Type is <class 'int'>).
Info	Resetting preconditions for master device 'False' (Power off)

3.56 Color temperature synchronisation test: videv/gfw/floor/main_light

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/synchronisation.py (68)
Start-Time:	2023-02-09 07:23:05,025
Finished-Time:	2023-02-09 07:23:06,228
Time-Consumption	1.203s

Testresults:

Info	Setting preconditions for master device 'True' (Power on)
Info	Changing master device color temperature to '2'
Success	Follower device (zigbee/gfw/floor/main_light_1) color temperature is correct (Content 2 and Type is <class 'int'>).
Success	Follower device (zigbee/gfw/floor/main_light_2) color temperature is correct (Content 2 and Type is <class 'int'>).
Info	Changing master device color temperature to '5'
Success	Follower device (zigbee/gfw/floor/main_light_1) color temperature is correct (Content 5 and Type is <class 'int'>).
Success	Follower device (zigbee/gfw/floor/main_light_2) color temperature is correct (Content 5 and Type is <class 'int'>).
Info	Resetting preconditions for master device 'False' (Power off)

3.57 Power On/Off synchronisation test: shellies/gfw/floor/main_light

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/synchronisation.py (25)
Start-Time:	2023-02-09 07:23:06,228
Finished-Time:	2023-02-09 07:23:07,130
Time-Consumption	0.902s

Testresults:

Info	Setting preconditions for master device 'False'
Info	Changing master device state to 'True'
Success	Follower device (zigbee/gfw/floor/main_light.1) state is correct (Content True and Type is <class 'bool'>).
Success	Follower device (zigbee/gfw/floor/main_light.2) state is correct (Content True and Type is <class 'bool'>).
Info	Changing master device state to 'False'
Success	Follower device (zigbee/gfw/floor/main_light.1) state is correct (Content False and Type is <class 'bool'>).
Success	Follower device (zigbee/gfw/floor/main_light.2) state is correct (Content False and Type is <class 'bool'>).

3.58 Away mode test: zigbee/gfw/marion/heating_valve

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/heating.py (84)
Start-Time:	2023-02-09 07:23:07,130
Finished-Time:	2023-02-09 07:23:08,032
Time-Consumption	0.902s

Testresults:

Info	Setting preconditions (Default setpoint)
Success	Away mode is correct (Content False and Type is <class 'bool'>).
Info	Activating away mode
Success	Away mode is correct (Content True and Type is <class 'bool'>).
Success	Temperature setpoint is correct (Content 18 and Type is <class 'int'>).
Info	Deactivating away mode
Success	Away mode is correct (Content False and Type is <class 'bool'>).
Success	Temperature setpoint is correct (Content 23 and Type is <class 'int'>).

3.59 Default temperature test for device and virtual device: zigbee/gfw/marion/heating_valve

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/heating.py (41)
Start-Time:	2023-02-09 07:23:08,033
Finished-Time:	2023-02-09 07:23:08,634
Time-Consumption	0.601s

Testresults:

Info	Setting preconditions (Valve setpoint to 18.0)
Success	Valve temperature setpoint (is not default temperature) is correct (Content True and Type is <class 'bool'>).
Info	Triggering set to default temperature (23.0)
Success	Valve temperature setpoint is correct (Content 23 and Type is <class 'int'>).

3.60 Summer mode test: zigbee/gfw/marion/heating_valve

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/heating.py (61)
Start-Time:	2023-02-09 07:23:08,634
Finished-Time:	2023-02-09 07:23:09,536
Time-Consumption	0.902s

Testresults:

Info	Setting preconditions (Default setpoint)
Success	Summer mode is correct (Content False and Type is <class 'bool'>).
Info	Activating summer mode
Success	Summer mode is correct (Content True and Type is <class 'bool'>).
Success	Temperature setpoint is correct (Content 5 and Type is <class 'int'>).
Info	Deactivating summer mode
Success	Summer mode is correct (Content False and Type is <class 'bool'>).
Success	Temperature setpoint is correct (Content 23 and Type is <class 'int'>).

3.61 User temperature setpoint test for device and virtual device: zigbee/gfw/marion/heating_valve

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/heating.py (17)
Start-Time:	2023-02-09 07:23:09,536
Finished-Time:	2023-02-09 07:23:10,739
Time-Consumption	1.203s

Testresults:

Info	Changing valve temperature setpoint to '18.0'
Success	Virtual device valve temperature is correct (Content 18 and Type is <class 'int'>).

Success Virtual device user temperature is correct (Content 18 and Type is <class 'int'>).
Info Changing videv user temperature setpoint to '23.0'
Success Valve device temperature setpoint is correct (Content 23 and Type is <class 'int'>).
Success Virtual device valve temperature is correct (Content 23 and Type is <class 'int'>).
Info Changing valve temperature setpoint to '18.0'
Success Virtual device valve temperature is correct (Content 18 and Type is <class 'int'>).
Success Virtual device user temperature is correct (Content 18 and Type is <class 'int'>).
Info Changing videv user temperature setpoint to '23.0'
Success Valve device temperature setpoint is correct (Content 23 and Type is <class 'int'>).
Success Virtual device valve temperature is correct (Content 23 and Type is <class 'int'>).

3.62 Power On/Off test for device and virtual device: shellies/gfw/marion/main_light

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
Start-Time:	2023-02-09 07:23:10,739
Finished-Time:	2023-02-09 07:23:11,942
Time-Consumption	1.203s

Testresults:

Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).
Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).

3.63 Power On/Off test for device and virtual device: shellies/stw/stairway/main_light

Testsummary

This test was passed with the state: **Success**.

Caller:	/home/dirk/my_repositories/smarthome/smart_brain_test/tests/light.py (22)
Start-Time:	2023-02-09 07:23:11,942
Finished-Time:	2023-02-09 07:23:13,145
Time-Consumption	1.203s

Testresults:

Success Virtual device state is correct (Content False and Type is <class 'bool'>).

Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).
Success Virtual device state is correct (Content False and Type is <class 'bool'>).
Info Changing switching device state to 'True'
Success Virtual device state is correct (Content True and Type is <class 'bool'>).
Success Switching device state is correct (Content True and Type is <class 'bool'>).
Info Changing virtual device state to 'False'
Success Switching device state is correct (Content False and Type is <class 'bool'>).
