August 19, 2025

# Contents

1	lest	t Informat	tion									2
	1.1	Test Can	didate Infori	mation .			 	 	 	 		2
	1.2	Unittest	Information				 	 	 	 		2
	1.3	Test Syst	tem Informa	tion			 	 	 	 		2
2	Stat	tistic										2
	2.1	Test-Stat	tistic for test	trun with	python3.	.13.5	 	 	 	 		2
	2.2	Coverage	Statistic .				 	 	 	 		2
3	Test	tcases wit	:h no corres	sponding	Require	ement						3
	3.1	Summary	/ for testrun	with pyth	10n3.13.5	5	 	 	 	 	ė ė	3
		3.1.1	Clean-Up .				 	 	 	 	ė ė	3
		3.1.2	REQ-0001				 	 	 	 	ė ė	3
		3.1.3 I	REQ-0002				 	 	 	 		3
		3.1.4 I	REQ-0003				 	 	 	 		4
		3.1.5 I	REQ-0004				 	 	 	 		4
		3.1.6 I	REQ-0005				 	 	 	 		5
		3.1.7 I	REQ-0006				 	 	 	 		5
		3.1.8 I	REQ-0007				 	 	 	 		6
		3.1.9 I	REQ-0010				 	 	 	 		6
		3.1.10 I	REQ-0011				 	 	 	 		7
		3.1.11	REQ-0012				 	 	 	 		7
		3.1.12 I	REQ-0013				 	 	 	 		8
		3.1.13 I	REQ-0014				 	 	 	 		9
		3.1.14 I	REQ-0015				 	 	 	 		9
		3.1.15 I	REQ-0016				 	 	 	 		10
		3.1.16 I	REQ-0017				 	 	 	 		11
		3.1.17	REQ-0021				 	 	 	 		11
		3.1.18 I	REQ-0022				 	 	 	 		12
		3.1.19 I	REQ-0023				 	 	 	 		12

3.1.20	REQ-0024	٠	 	 	• •	 		 	٠	 	 ٠	 ٠	 	٠		٠		 	 12
3.1.21	REQ-0025		 	 		 		 		 	 ·	 •	 	·		ě	 •	 	 13
3.1.22	REQ-0026	•	 	 		 	٠	 		 	 ٠	 •	 	٠	• •	·	 •	 	 13
3.1.23	REQ-0027	•	 	 		 	٠	 		 	 ٠	 •	 	٠	• •	·	 •	 	 14
3.1.24	REQ-0028	•	 	 	• •	 		 	٠	 	 ٠	 ٠	 	٠				 •	 14
3.1.25	REQ-0029	•	 	 	• •	 		 	٠	 	 ٠	 ٠	 	٠				 •	 15
3.1.26	REQ-0030	•	 	 	• •	 		 	٠	 	 ٠	 ٠	 	٠				 •	 15
3.1.27	REQ-0031	•	 	 	• •	 		 	٠	 	 ٠	 ٠	 	٠				 •	 16
3.1.28	REQ-0032	•	 	 	• •	 		 	٠	 	 ٠	 ٠	 	٠				 •	 17
3.1.29	REQ-0041	•	 	 	• •	 		 	٠	 	 ٠	 ٠	 	٠				 •	 17
3.1.30	REQ-0042	•	 	 	• •	 		 	٠	 	 ٠	 ٠	 	٠				 •	 18
3.1.31	REQ-0043	•	 	 		 		 	٠	 	 ٠	 ٠	 	٠		·		 ė i	 18
3.1.32	REQ-0044		 	 		 		 	٠	 			 					 	 18
3.1.33	REQ-0045		 	 		 		 		 			 			ě		 	 19
3.1.34	REQ-0046		 	 		 		 		 	 •	 •	 	•		٠	 •	 	 19
3.1.35	REQ-0047	٠	 	 		 		 		 	 ٠	 ٠	 	٠			 •	 	 20
3.1.36	REQ-0061		 	 		 		 		 			 			ě		 	 20
3.1.37	REQ-0062		 	 		 		 		 	 •	 •	 	•		٠	 •	 	 21
3.1.38	REQ-0063	٠	 	 		 		 		 	 ٠	 ٠	 	٠			 •	 	 21
3.1.39	REQ-0064	•	 	 		 		 	٠	 	 ٠		 	٠		•		 •	 21
3.1.40	REQ-0081	٠	 	 		 	•	 	٠	 		 ٠	 			÷		 	 22
3.1.41	REQ-0082		 	 		 	٠	 		 	 •		 • •	•		•	 •	 	 22
3.1.42	REQ-0101		 	 		 	٠	 		 	 •		 • •	•		•	 •	 	 23
3.1.43	REQ-0102		 	 		 		 	٠	 			 			ě		 	 23
3.1.44	REQ-0103		 	 		 		 	٠	 			 			ě		 	 24
3.1.45	REQ-0104		 	 		 	٠	 		 	 •		 • •	•		•	 •	 	 24
3.1.46	REQ-0105	٠	 	 		 		 		 	 ٠	 •	 	٠				 	 25
3.1.47	REQ-0106	•	 	 	• •	 		 		 			 					 	 26
3.1.48	REQ-0121	٠	 	 		 		 	•	 	 ٠	 ٠	 	٠			 •	 	 26
3.1.49	REQ-0122	٠	 	 		 		 	•	 	 ٠	 ٠	 	٠			 •	 	 27
3.1.50	REQ-0123	•	 	 		 		 		 			 				 •	 ě	 27

3.1.51	REQ-0124	٠	 	•	 			 	•	 		 		 	٠	 		 	28
3.1.52	REQ-0125		 		 	 		 		 		 		 	·	 	 •	 	28
3.1.53	REQ-0126	٠	 		 	 	 ٠	 	٠	 		 	٠	 		 	 ٠	 	29
3.1.54	REQ-0141	٠	 		 	 	 ٠	 	٠	 		 	٠	 		 	 ٠	 	29
3.1.55	REQ-0142	٠	 	•	 	 	 ٠	 	•	 	٠	 	٠	 	٠	 	 •	 	30
3.1.56	REQ-0181		 		 	 	 •	 		 		 		 		 	 •	 	30
3.1.57	REQ-0182		 		 	 	 ٠	 		 	31								
3.1.58	REQ-0301		 		 	 	 ٠	 		 	31								
3.1.59	REQ-0302		 	٠	 	 	 ٠	 	٠	 	٠	 		 		 		 	31
3.1.60	REQ-0303		 		 	 	 ٠	 		 	32								
3.1.61	REQ-0304	٠	 	٠	 	 	 ٠	 	٠	 		 	٠	 		 	 ٠	 	32
3.1.62	REQ-0305		 	٠	 	 	 ٠	 	٠	 	٠	 		 		 		 	33
3.1.63	REQ-0306	٠	 	٠	 	 	 ٠	 	٠	 	٠	 	•	 	٠	 	 ٠	 	33
3.1.64	REQ-0307	٠	 	٠	 	 	 ٠	 	٠	 		 	٠	 		 	 ٠	 	33
3.1.65	REQ-0308	٠	 	٠	 	 	 ٠	 	٠	 	٠	 	•	 	٠	 	 ٠	 	34
3.1.66	REQ-0309	٠	 	٠	 	 	 ٠	 	٠	 		 	٠	 		 	 ٠	 	34
3.1.67	REQ-0310	٠	 	٠	 	 	 ٠	 	٠	 	٠	 	•	 	٠	 	 ٠	 	35
3.1.68	REQ-0311	٠	 	·	 	 	 ٠	 	•	 	٠	 	٠	 	٠	 	 •	 	35
3.1.69	REQ-0312	٠	 	·	 	 	 ٠	 	•	 	٠	 	٠	 	٠	 	 •	 	36
3.1.70	REQ-0313	•	 		 	 	 ٠	 	•	 	٠	 		 		 	 •	 	36
3.1.71	REQ-0314	٠	 	٠	 	 	 ٠	 	٠	 	٠	 	•	 	٠	 	 ٠	 	36
3.1.72	REQ-0315	٠	 	٠	 	 	 ٠	 	٠	 	٠	 	•	 	٠	 	 ٠	 	37
3.1.73	REQ-0316	٠	 	·	 	 	 ٠	 	•	 	٠	 	٠	 	٠	 	 •	 	37
3.1.74	REQ-0317	•	 		 	 	 ٠	 	•	 	•	 		 		 	 •	 	38
3.1.75	REQ-0341	•	 		 	 	 ٠	 	•	 	•	 		 		 	 •	 	38
3.1.76	REQ-0342	٠	 	٠	 	 	 ٠	 	٠	 	٠	 	•	 	٠	 	 ٠	 	38
3.1.77	REQ-0343	٠	 	٠	 	 	 ٠	 	٠	 	٠	 	•	 	٠	 	 ٠	 	39
3.1.78	REQ-0344	٠	 	٠	 	 	 ٠	 	٠	 	٠	 	•	 	٠	 	 ٠	 	39
3.1.79	REQ-0345	٠	 	٠	 	 	 ٠	 	٠	 	٠	 	•	 	٠	 	 ٠	 	40
3.1.80	REQ-0361	٠	 	٠	 	 	 ٠	 	٠	 	٠	 	•	 	٠	 	 ٠	 	40
3.1.81	REQ-0362	٠	 	٠	 	 	 ٠	 	٠	 	٠	 	٠	 	٠	 	 ٠	 	40
3.1.82	REQ-0401		 		 	 		 		 	٠	 		 		 		 	41
3.1.83	REQ-0402	ě	 		 			 		 		 		 				 	41

Α	Trac	e for te	strun with	python3.13	.5							43
	A.1	Tests w	ith status <mark>Fa</mark>	ailed (2)		 	 	ė ė	 	 		. 43
		A.1.1	REQ-0125			 	 		 	 	ė ė	. 43
		A.1.2	REQ-0126			 	 		 	 	ė ė	. 45
	A.2	Tests w	ith status In	fo (81)		 	 	ė ė	 	 		. 46
		A.2.1	Clean-Up			 	 		 	 		. 46
		A.2.2	REQ-0001			 	 		 	 		. 48
		A.2.3	REQ-0002			 	 		 	 		. 50
		A.2.4	REQ-0003			 	 		 	 		. 53
		A.2.5	REQ-0004			 	 		 	 		. 55
		A.2.6	REQ-0005			 	 		 	 		. 57
		A.2.7	REQ-0006			 	 		 	 		. 60
		A.2.8	REQ-0007			 	 		 	 		. 61
		A.2.9	REQ-0010			 	 		 	 		. 61
		A.2.10	REQ-0011			 	 		 	 	• •	. 65
		A.2.11	REQ-0012			 	 		 	 		. 67
		A.2.12	REQ-0013			 	 		 	 		. 70
		A.2.13	REQ-0014			 	 		 	 		. 72
		A.2.14	REQ-0015			 	 		 	 		. 79
		A.2.15	REQ-0016			 	 		 	 		. 84
		A.2.16	REQ-0017			 	 		 	 		. 92
		A.2.17	REQ-0021			 	 		 	 		. 96
		A.2.18	REQ-0022			 	 		 	 		. 97
		A.2.19	REQ-0023			 	 		 	 		. 98
		A.2.20	REQ-0024			 	 		 	 		. 99
		A.2.21	REQ-0025			 	 		 	 	• •	. 100
		A.2.22	REQ-0026			 	 		 	 	• •	. 101
		A.2.23	REQ-0027			 	 		 	 		. 102
		A.2.24	REQ-0028			 	 		 	 		. 105
		A.2.25	REQ-0029			 	 		 	 		. 107
		A.2.26	REQ-0030			 	 		 	 	ė ė	. 109

A.2.27	REQ-0031	٠		 	•	 	•	 •	 		 	٠	 		 •	 	 	٠	 . 112
A.2.28	REQ-0032			 		 			 		 		 		 •	 	 		 . 114
A.2.29	REQ-0041			 		 	•	 •	 		 	٠	 • •	٠	 •	 	 	•	 . 116
A.2.30	REQ-0042			 		 	•	 •	 		 	٠	 • •	٠	 •	 	 	•	 . 118
A.2.31	REQ-0043	٠		 	•	 	•	 •	 		 	٠	 			 	 	٠	 . 119
A.2.32	REQ-0044			 		 	•	 •	 		 	٠	 • •	٠	 •	 	 	•	 . 120
A.2.33	REQ-0045			 		 			 		 	•	 		 •	 	 		 . 120
A.2.34	REQ-0046			 		 	•		 		 	•	 			 	 		 . 122
A.2.35	REQ-0047	٠		 		 		 •	 		 		 			 	 	٠	 . 123
A.2.36	REQ-0061	٠		 		 		 •	 		 		 			 	 	٠	 . 123
A.2.37	REQ-0062	٠		 		 		 •	 		 		 			 	 	٠	 . 124
A.2.38	REQ-0063																		. 125
A.2.39	REQ-0064	٠		 		 		 •	 		 		 			 	 	٠	 . 127
A.2.40	REQ-0081		 ٠	 		 			 	٠	 		 			 	 	٠	 . 128
A.2.41	REQ-0082	٠		 		 		 •	 		 		 			 	 	٠	 . 129
A.2.42	REQ-0101	٠		 		 		 •	 		 		 			 	 	٠	 . 129
A.2.43	REQ-0102	٠	 ٠	 	• •	 	•	 •	 	٠	 	٠	 	٠	 •	 	 	٠	 . 131
A.2.44	REQ-0103	٠		 		 		 •	 		 		 			 	 	٠	 . 131
A.2.45	REQ-0104	٠		 		 		 •	 		 		 			 	 	٠	 . 134
A.2.46	REQ-0105	٠		 		 	٠	 ٠	 		 	٠	 		 •	 	 	٠	 . 136
A.2.47	REQ-0106	٠		 		 		 •	 		 		 			 	 	٠	 . 139
A.2.48	REQ-0121	٠		 		 		 •	 		 		 			 	 	٠	 . 141
A.2.49	REQ-0122	٠		 		 		 •	 		 		 			 	 	٠	 . 142
A.2.50	REQ-0123			 		 	•		 		 	•	 			 	 		 . 143
A.2.51	REQ-0124	٠		 		 		 ٠	 		 		 			 	 	٠	 . 146
A.2.52	REQ-0141	٠		 		 	٠	 ٠	 		 	٠	 		 •	 	 	٠	 . 148
A.2.53	REQ-0142	٠		 		 		 ٠	 		 		 			 	 	٠	 . 149
A.2.54	REQ-0181			 		 			 		 		 			 	 	٠	 . 150
A.2.55	REQ-0182			 		 			 		 	•	 			 	 		 . 151
A.2.56	REQ-0301			 		 			 		 	•	 			 	 		 . 152
A.2.57	REQ-0302		 ٠	 		 	•	 •	 	٠	 	٠	 		 •	 	 		 . 153

A.2.58	REQ-0303	
A.2.59	REQ-0304	
A.2.60	REQ-0305	
A.2.61	REQ-0306	
A.2.62	REQ-0307	
A.2.63	REQ-0308	
A.2.64	REQ-0309	
A.2.65	REQ-0310	
A.2.66	REQ-0311	
A.2.67	REQ-0312	
A.2.68	REQ-0313	
A.2.69	REQ-0314	
A.2.70	REQ-0315	
A.2.71	REQ-0316	
A.2.72	REQ-0317	
A.2.73	REQ-0341	
A.2.74	REQ-0342	
	REQ-0343	
	REQ-0344	
	REQ-0345	
	REQ-0361	
	REQ-0362	
	REQ-0401	
A .2 .81	REQ-0402	

B Test-Coverage

178

## 1 Test Information

## 1.1 Test Candidate Information

Library Informa	ntion
Name	smart_brain
Version	1.3.0
Git URL	https://git.mount-mockery.de/smarthome/smart_brain.git
Git REF	507b67d91a5efca44fc52f3ccee96215f231ffd5

## 1.2 Unittest Information

				- •
U	nittes	t Int	orma	tion

## 1.3 Test System Information

System Informat	ion
Architecture	64bit
Machine	x86_64
Hostname	erle
Distribution	Debian GNU/Linux 13 (trixie)
System	Linux
Kernel	6.15.1-surface-2 (#2 SMP PREEMPT_DYNAMIC Tue Jun 24 21:02:07 UTC 2025)
Username	dirk
Path	/home/dirk/work/smarthome_collection/smart_brain_test

## 2 Statistic

## 2.1 Test-Statistic for testrun with python3.13.5

Number of tests	97
Number of successfull tests	97
Number of possibly failed tests	0
Number of failed tests	0
Executionlevel	Full Test (all defined tests)
Time consumption	91.030s

## 2.2 Coverage Statistic

## 3 Testcases with no corresponding Requirement

## 3.1 Summary for testrun with python3.13.5

### 3.1.1 Clean-Up

#### Testresult

This test was passed with the state: Info. See also full trace in section A.2.1!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:25:59,936 Finished-Time: 2025-08-19 23:26:00,437

Time-Consumption 0.500s

Testsummary:

**Info** Collecting startup logs...

#### 3.1.2 REQ-0001

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.2!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:00,437 Finished-Time: 2025-08-19 23:26:01,040

Time-Consumption 0.603s

Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

**Info** Setting state of videv/ffe/livingroom/main light to True

Success Value for Shelly Main Light (ffe.livingroom) is correct (Content True and Type is <class

'bool'>).

Info Setting state of videv/ffe/livingroom/main\_light to False

Success Value for Shelly Main Light (ffe.livingroom) is correct (Content False and Type is <class

'bool'>).

#### 3.1.3 REQ-0002

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.3!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:01,041

Finished-Time: 2025-08-19 23:26:01,643

Time-Consumption 0.603s

Testsummary:	
Info	Prepare: Setting devices to last state False
Success	Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'="">).</class>
Info	Setting state of Shelly Main Light (ffe.livingroom) to True
Success	Value for videv/ffe/livingroom/main_light is correct (Content True and Type is <class 'bool'="">).</class>
Info	Setting state of Shelly Main Light (ffe.livingroom) to False
Success	$Value \ \ for \ \ videv/ffe/livingroom/main\_light \ \ is \ \ correct \ \ \ (Content \ \ False \ \ and \ \ Type \ \ is \ \ \ \ < class$
	'bool'>).

#### 3.1.4 **REQ-0003**

### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.4!

python3.13.5 Testrun:

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:01,644 Finished-Time: 2025-08-19 23:26:02,247

0.603s Time-Consumption

## Testsummary:

Info	Prepare: Setting devices to last state False
Success	Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'="">).</class>
Info	Setting state of videv/ffe/livingroom/floorlamp to True
Success	Value for Tradfri Floorlamp (ffe.livingroom) is correct (Content True and Type is <class< th=""></class<>
	'bool'>).
Info	Setting state of videv/ffe/livingroom/floorlamp to False
Success	Value for Tradfri Floorlamp (ffe.livingroom) is correct (Content False and Type is $<$ class

'bool'>).

# 3.1.5

**REQ-0004** 

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.5!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:02,247 Finished-Time: 2025-08-19 23:26:02,852

Time-Consumption 0.605s

## Testsummary:

Info Prepare: Setting devices to last state False

Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>). Success

Info Setting state of Tradfri Floorlamp (ffe.livingroom) to True

Success	Value for videv/ffe/livingroom/floorlamp is correct (Content True and Type is <class 'bool'="">).</class>
Info	Setting state of Tradfri Floorlamp (ffe.livingroom) to False
Success	Value for videv/ffe/livingroom/floorlamp is correct (Content False and Type is <class 'bool'="">).</class>

## 3.1.6 REQ-0005

## Testresult

This test was passed with the state: Success. See also full trace in section A.2.6!

Testrun:	python3.13.5		
Caller:	/home/dirk/work/smarthome_collection/smart_brain_test/report/initpy (329)		
Start-Time:	2025-08-19 23:26:02,852		
Finished-Time:	2025-08-19 23:26:03,456		
Time-Consumption	0.604s		
Testsummary:			
Info	Prepare: Setting devices to last state False		
Success	Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'="">).</class>		
1 C			
Info	Setting state of Shelly Main Light (ffe.livingroom) to True		
Success	Setting state of Shelly Main Light (fle.livingroom) to True  Value for Tradfri Floorlamp (ffe.livingroom) is correct (Content True and Type is <class< td=""></class<>		

Value for Tradfri Floorlamp (ffe.livingroom) is correct (Content False and Type is <class

## 3.1.7 REQ-0006

## **Testresult**

Success

This test was passed with the state: Success. See also full trace in section A.2.7!

'bool'>).

Testrun:	python3.13.5	
Caller:	/home/dirk/work/smarthome_collection/smart_brain_test/report/initpy (329)	
Start-Time:	2025-08-19 23:26:03,456	
Finished-Time:	2025-08-19 23:26:04,059	
Time-Consumption	0.603s	
Testsummary:		
Info	Prepare: Setting devices to last state False	
Success	Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'="">).</class>	
Info	Setting state of videv/ffe/livingroom/xmas_tree to True	
Success	Value for X-Mas Tree (ffe.livingroom) is correct (Content True and Type is <class 'bool'="">).</class>	
Info	Setting state of videv/ffe/livingroom/xmas tree to False	
Success	Value for X-Mas Tree (ffe.livingroom) is correct (Content False and Type is <class 'bool'="">).</class>	

#### 3.1.8 REQ-0007

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.8!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:04,059 Finished-Time: 2025-08-19 23:26:04,662

Time-Consumption 0.603s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

**Info** Setting state of X-Mas Tree (ffe.livingroom) to True

Success Value for videv/ffe/livingroom/xmas\_tree is correct (Content True and Type is <class 'bool'>).

**Info** Setting state of X-Mas Tree (ffe.livingroom) to False

Success Value for videv/ffe/livingroom/xmas tree is correct (Content False and Type is <class 'bool'>).

#### 3.1.9 REQ-0010

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.9!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:04,662 Finished-Time: 2025-08-19 23:26:06,169

Time-Consumption 1.507s

#### Testsummary:

**Info** Prepare: Switching on device

**Info** Prepare: Setting devices to last state 100

Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Info Setting state of videv/ffe/livingroom/main light to 0

Success Value for zigbee\_ffe/ffe/livingroom/main\_light is correct (Content 0 and Type is <class

'int'>).

Info Setting state of videv/ffe/livingroom/main\_light to 20

Success Value for zigbee ffe/ffe/livingroom/main light is correct (Content 20 and Type is <class

'int'>)

Info Setting state of videv/ffe/livingroom/main light to 40

Success Value for zigbee\_ffe/ffe/livingroom/main\_light is correct (Content 40 and Type is <class

'int'>)

Info Setting state of videv/ffe/livingroom/main\_light to 60

Success Value for zigbee ffe/ffe/livingroom/main light is correct (Content 60 and Type is <class

'int'>).

Info Setting state of videv/ffe/livingroom/main\_light to 80

Success Value for zigbee\_ffe/ffe/livingroom/main\_light is correct (Content 80 and Type is <class

'int'>).

Info Setting state of videv/ffe/livingroom/main light to 100

Success Value for zigbee ffe/ffe/livingroom/main light is correct (Content 100 and Type is <class

'int'>).

### 3.1.10 REQ-0011

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.10!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:06,170 Finished-Time: 2025-08-19 23:26:07,677

Time-Consumption 1.507s

#### Testsummary:

**Info** Prepare: Switching on device

Info Prepare: Setting devices to last state 100

Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Info Setting state of zigbee ffe/ffe/livingroom/main light to 0

Success Value for videv/ffe/livingroom/main light is correct (Content 0 and Type is <class 'int'>).

Info Setting state of zigbee ffe/ffe/livingroom/main light to 20

Success Value for videv/ffe/livingroom/main light is correct (Content 20 and Type is <class 'int'>).

**Info**Setting state of zigbee ffe/ffe/livingroom/main light to 40

Success Value for videv/ffe/livingroom/main light is correct (Content 40 and Type is <class 'int'>).

Info Setting state of zigbee\_ffe/ffe/livingroom/main\_light to 60

Success Value for videv/ffe/livingroom/main\_light is correct (Content 60 and Type is <class 'int'>).

Info Setting state of zigbee ffe/ffe/livingroom/main light to 80

Success Value for videv/ffe/livingroom/main\_light is correct (Content 80 and Type is <class 'int'>).

Info Setting state of zigbee ffe/ffe/livingroom/main light to 100

Success Value for videv/ffe/livingroom/main light is correct (Content 100 and Type is <class 'int'>).

#### 3.1.11 REQ-0012

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.11!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:07,677 Finished-Time: 2025-08-19 23:26:09,183

Time-Consumption 1.506s

## Testsummary:

**Info** Prepare: Switching on device

**Info** Prepare: Setting devices to last state 10

Success Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).

Info	Setting state of videv/ffe/livingroom/main_light to 0
Success	Value for zigbee_ffe/ffe/livingroom/main_light is correct (Content 0 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffe/livingroom/main_light to 2
Success	Value for zigbee_ffe/ffe/livingroom/main_light is correct (Content 2 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffe/livingroom/main_light to 4
Success	Value for zigbee_ffe/ffe/livingroom/main_light is correct (Content 4 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffe/livingroom/main_light to 6
Success	Value for zigbee_ffe/ffe/livingroom/main_light is correct (Content 6 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffe/livingroom/main_light to 8
Success	Value for zigbee_ffe/ffe/livingroom/main_light is correct (Content 8 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffe/livingroom/main_light to 10
Success	Value for zigbee_ffe/ffe/livingroom/main_light is correct (Content 10 and Type is <class 'int'="">).</class>

## 3.1.12 REQ-0013

## Testresult

This test was passed with the state: Success. See also full trace in section A.2.12!

Testrun:	python3.13.5
Caller:	/home/dirk/work/smarthome_collection/smart_brain_test/report/initpy (329)
Start-Time:	2025-08-19 23:26:09,183
Finished-Time:	2025-08-19 23:26:10,691
Time-Consumption	1.508s

Time-Consumption	1.508s	
Testsummary:		
Info	Prepare: Switching on device	
Info	Prepare: Setting devices to last state 10	
Success	Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'="">).</class>	
Info	Setting state of zigbee_ffe/ffe/livingroom/main_light to 0	
Success	Value for videv/ffe/livingroom/main_light is correct (Content 0 and Type is <class 'int'="">).</class>	
Info	Setting state of zigbee_ffe/ffe/livingroom/main_light to 2	
Success	Value for videv/ffe/livingroom/main_light is correct (Content 2 and Type is <class 'int'="">).</class>	
Info	Setting state of zigbee_ffe/ffe/livingroom/main_light to 4	
Success	Value for videv/ffe/livingroom/main_light is correct (Content 4 and Type is <class 'int'="">).</class>	
Info	Setting state of zigbee_ffe/ffe/livingroom/main_light to 6	
Success	Value for videv/ffe/livingroom/main_light is correct (Content 6 and Type is <class 'int'="">).</class>	
Info	Setting state of zigbee_ffe/ffe/livingroom/main_light to 8	
Success	Value for videv/ffe/livingroom/main_light is correct (Content 8 and Type is <class 'int'="">).</class>	
Info	Setting state of zigbee_ffe/ffe/livingroom/main_light to 10	
Success	$\label{limit} Value\ for\ videv/ffe/living room/main\_light\ is\ correct\ (Content\ 10\ and\ Type\ is\ < class\ 'int'>).$	

#### 3.1.13 REQ-0014

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.13!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:10,691 Finished-Time: 2025-08-19 23:26:12,202

Time-Consumption 1.511s

#### Testsummary:

**Info** Prepare: Switching on device

**Info** Prepare: Setting devices to last state 100

Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Info Setting state of videv/ffe/livingroom/floorlamp to 0

Success Value for zigbee ffe/ffe/livingroom/floor light 1 is correct (Content 0 and Type is <class

'int'>).

Info Setting state of videv/ffe/livingroom/floorlamp to 20

Success Value for zigbee ffe/ffe/livingroom/floor light 1 is correct (Content 20 and Type is <class

'int'>).

Info Setting state of videv/ffe/livingroom/floorlamp to 40

Success Value for zigbee\_ffe/ffe/livingroom/floor\_light\_1 is correct (Content 40 and Type is <class

'int'>)

Info Setting state of videv/ffe/livingroom/floorlamp to 60

Success Value for zigbee ffe/ffe/livingroom/floor light 1 is correct (Content 60 and Type is <class

'int'>)

Info Setting state of videv/ffe/livingroom/floorlamp to 80

Success Value for zigbee\_ffe/ffe/livingroom/floor\_light\_1 is correct (Content 80 and Type is <class

'int'>)

Info Setting state of videv/ffe/livingroom/floorlamp to 100

Success Value for zigbee ffe/ffe/livingroom/floor light 1 is correct (Content 100 and Type is <class

'int'>).

## 3.1.14 REQ-0015

### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.14!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:12,203 Finished-Time: 2025-08-19 23:26:13,720

Time-Consumption 1.518s

### Testsummary:

**Info** Prepare: Switching on device

Info Prepare: Setting devices to last state 100

Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Info	Setting state of zigbee_ffe/ffe/livingroom/floor_light_1 to 0
Success	Value for $videv/ffe/livingroom/floorlamp$ is $correct$ (Content 0 and Type is $<$ class 'int' $>$ ).
Info	Setting state of zigbee_ffe/ffe/livingroom/floor_light_1 to 20
Success	Value for $videv/ffe/livingroom/floorlamp$ is $correct$ (Content 20 and Type is $<$ class 'int'>).
Info	Setting state of zigbee_ffe/ffe/livingroom/floor_light_1 to 40
Success	Value for $videv/ffe/livingroom/floorlamp$ is $correct$ (Content 40 and Type is $<$ class 'int'>).
Info	Setting state of zigbee_ffe/ffe/livingroom/floor_light_1 to 60
Success	Value for $videv/ffe/livingroom/floorlamp$ is $correct$ (Content 60 and Type is $<$ class 'int'>).
Info	Setting state of zigbee_ffe/ffe/livingroom/floor_light_1 to 80
Success	Value for $videv/ffe/livingroom/floorlamp$ is $correct$ (Content 80 and Type is $<$ class 'int'>).
Info	Setting state of zigbee_ffe/ffe/livingroom/floor_light_1 to 100
Success	Value for videv/ffe/livingroom/floorlamp is correct (Content 100 and Type is <class 'int'="">).</class>

## 3.1.15 REQ-0016

## Testresult

This test was passed with the state: Success. See also full trace in section A.2.15!

Testrun:	python3.13.5
Caller:	/home/dirk/work/smarthome_collection/smart_brain_test/report/initpy (329)
Start-Time:	2025-08-19 23:26:13,720
Finished-Time:	2025-08-19 23:26:15,231
Time-Consumption	1.510s

Testsummary:	
Info	Prepare: Switching on device
Info	Prepare: Setting devices to last state 10
Success	Start state (master, slave) is correct (Content (10, 10) and Type is $<$ class 'tuple' $>$ ).
Info	Setting state of videv/ffe/livingroom/floorlamp to 0
Success	Value for $zigbee_ffe/ffe/livingroom/floor_light_1$ is correct (Content 0 and Type is $<$ class 'int' $>$ ).
Info	Setting state of videv/ffe/livingroom/floorlamp to 2
Success	Value for zigbee_ffe/ffe/livingroom/floor_light_1 is correct (Content 2 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffe/livingroom/floorlamp to 4
Success	Value for zigbee_ffe/ffe/livingroom/floor_light_1 is correct (Content 4 and Type is $<$ class 'int' $>$ ).
Info	Setting state of videv/ffe/livingroom/floorlamp to 6
Success	Value for zigbee_ffe/ffe/livingroom/floor_light_1 is correct (Content 6 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffe/livingroom/floorlamp to 8
Success	Value for zigbee_ffe/ffe/livingroom/floor_light_1 is correct (Content 8 and Type is $<$ class 'int' $>$ ).
Info	Setting state of videv/ffe/livingroom/floorlamp to 10
Success	Value for zigbee_ffe/ffe/livingroom/floor_light_1 is correct (Content 10 and Type is $<$ class 'int' $>$ ).

#### 3.1.16 REQ-0017

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.16!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:15,231 Finished-Time: 2025-08-19 23:26:16,749

Time-Consumption 1.518s

#### Testsummary:

Info Prepare: Switching on device

**Info** Prepare: Setting devices to last state 10

Success Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).

Info Setting state of zigbee ffe/ffe/livingroom/floor light 1 to 0

Success Value for videv/ffe/livingroom/floorlamp is correct (Content 0 and Type is <class 'int'>).

Info Setting state of zigbee\_ffe/ffe/livingroom/floor\_light\_1 to 2

Success Value for videv/ffe/livingroom/floorlamp is correct (Content 2 and Type is <class 'int'>).

Info Setting state of zigbee\_ffe/ffe/livingroom/floor\_light\_1 to 4

Success Value for videv/ffe/livingroom/floorlamp is correct (Content 4 and Type is <class 'int'>).

Info Setting state of zigbee ffe/ffe/livingroom/floor light 1 to 6

Success Value for videv/ffe/livingroom/floorlamp is correct (Content 6 and Type is <class 'int'>).

Info Setting state of zigbee ffe/ffe/livingroom/floor light 1 to 8

Success Value for videv/ffe/livingroom/floorlamp is correct (Content 8 and Type is <class 'int'>).

Info Setting state of zigbee ffe/ffe/livingroom/floor light 1 to 10

Success Value for videv/ffe/livingroom/floorlamp is correct (Content 10 and Type is <class 'int'>).

#### 3.1.17 REQ-0021

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.17!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:16,749 Finished-Time: 2025-08-19 23:26:17,353

Time-Consumption 0.604s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of videv/ffe/sleep/main light to True

Success Value for Shelly Main Light (ffe.sleep) is correct (Content True and Type is <class 'bool'>).

Info Setting state of videv/ffe/sleep/main\_light to False

Success Value for Shelly Main Light (ffe.sleep) is correct (Content False and Type is <class 'bool'>).

#### 3.1.18 REQ-0022

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.18!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:17,353 Finished-Time: 2025-08-19 23:26:17,957

Time-Consumption 0.604s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of Shelly Main Light (ffe.sleep) to True

Success Value for videv/ffe/sleep/main light is correct (Content True and Type is <class 'bool'>).

**Info** Setting state of Shelly Main Light (ffe.sleep) to False

Success Value for videv/ffe/sleep/main light is correct (Content False and Type is <class 'bool'>).

#### 3.1.19 REQ-0023

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.19!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:17,957 Finished-Time: 2025-08-19 23:26:18,559

Time-Consumption 0.602s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

**Info** Setting state of videv/ffe/sleep/bed light di to True

Success Value for Tradfri Bed Light Dirk (ffe.sleep) is correct (Content True and Type is <class 'bool'>).

Info Setting state of videv/ffe/sleep/bed light di to False

Success Value for Tradfri Bed Light Dirk (ffe.sleep) is correct (Content False and Type is <class 'bool'>).

## 3.1.20 REQ-0024

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.20!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:18,559 Finished-Time: 2025-08-19 23:26:19,163

T.	_		0 000
I Ima_	Consum	ntion	0.603s
1 11116-	COHSUIII	DLIOII	0.0003

Testsummary:	
Info	Prepare: Setting devices to last state False
Success	Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'="">).</class>
Info	Setting state of Tradfri Bed Light Dirk (ffe.sleep) to True
Success	Value for videv/ffe/sleep/bed_light_di is correct (Content True and Type is <class 'bool'="">).</class>
Info	Setting state of Tradfri Bed Light Dirk (ffe.sleep) to False
Success	Value for videv/ffe/sleep/bed_light_di is correct (Content False and Type is <class 'bool'="">).</class>

## 3.1.21 REQ-0025

## Testresult

This test was passed with the state: Success. See also full trace in section A.2.21!

Testrun:	python3.13.5
Caller:	/home/dirk/work/smarthome_collection/smart_brain_test/report/initpy (329)
Start-Time:	2025-08-19 23:26:19,163
Finished-Time:	2025-08-19 23:26:19,767
Time-Consumption	0.604s
Testsummary:	
Info	Prepare: Setting devices to last state False
Success	Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'="">).</class>
Info	Setting state of videv/ffe/sleep/bed_light_ma to True

Info	Setting state of videv/fle/sleep/bed_light_ma to True
Success	Value for Powerplug Bed Light Marion (ffe.sleep) is correct (Content True and Type is <class< th=""></class<>
	'bool'>).
Info	Setting state of videv/ffe/sleep/bed_light_ma to False
Success	Value for Powerplug Bed Light Marion (ffe.sleep) is correct (Content False and Type is <class< td=""></class<>
	'bool'>).

## 3.1.22 REQ-0026

## Testresult

This test was passed with the state: Success. See also full trace in section A.2.22!

Testrun:	python3.13.5
Caller:	/home/dirk/work/smarthome_collection/smart_brain_test/report/initpy (329)
Start-Time:	2025-08-19 23:26:19,767
Finished-Time:	2025-08-19 23:26:20,369
Time-Consumption	0.602s
Testsummary:	

i iiiie-Consumption	0.0025
Testsummary:	
Info	Prepare: Setting devices to last state False
Success	Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'="">).</class>
Info	Setting state of Powerplug Bed Light Marion (ffe.sleep) to True
Success	Value for videv/ffe/sleep/bed_light_ma is correct (Content True and Type is <class 'bool'="">).</class>
Info	Setting state of Powerplug Bed Light Marion (ffe.sleep) to False

Success Value for videv/ffe/sleep/bed\_light\_ma is correct (Content False and Type is <class 'bool'>).

#### 3.1.23 REQ-0027

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.23!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:20,369 Finished-Time: 2025-08-19 23:26:21,877

Time-Consumption 1.507s

#### Testsummary:

**Info** Prepare: Switching on device

**Info** Prepare: Setting devices to last state 100

Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Info Setting state of videv/ffe/sleep/main light to 0

Success Value for zigbee ffe/ffe/sleep/main light is correct (Content 0 and Type is <class 'int'>).

Info Setting state of videv/ffe/sleep/main light to 20

Success Value for zigbee\_ffe/ffe/sleep/main\_light is correct (Content 20 and Type is <class 'int'>).

Info Setting state of videv/ffe/sleep/main light to 40

Success Value for zigbee ffe/ffe/sleep/main light is correct (Content 40 and Type is <class 'int'>).

Info Setting state of videv/ffe/sleep/main light to 60

Success Value for zigbee ffe/ffe/sleep/main light is correct (Content 60 and Type is <class 'int'>).

Info Setting state of videv/ffe/sleep/main light to 80

Success Value for zigbee ffe/ffe/sleep/main light is correct (Content 80 and Type is <class 'int'>).

Info Setting state of videv/ffe/sleep/main light to 100

Success Value for zigbee ffe/ffe/sleep/main light is correct (Content 100 and Type is <class 'int'>).

### 3.1.24 REQ-0028

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.24!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:21,877 Finished-Time: 2025-08-19 23:26:23,384

Time-Consumption 1.507s

#### Testsummary:

**Info** Prepare: Switching on device

Info Prepare: Setting devices to last state 100

Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Info Setting state of zigbee ffe/ffe/sleep/main light to 0

Success Value for videv/ffe/sleep/main\_light is correct (Content 0 and Type is <class 'int'>).

Info	Setting state of zigbee_ffe/ffe/sleep/main_light to 20
Success	Value for videv/ffe/sleep/main_light is correct (Content 20 and Type is <class 'int'="">).</class>
Info	Setting state of zigbee_ffe/ffe/sleep/main_light to 40
Success	Value for videv/ffe/sleep/main_light is correct (Content 40 and Type is <class 'int'="">).</class>
Info	Setting state of zigbee_ffe/ffe/sleep/main_light to 60
Success	Value for $videv/ffe/sleep/main_light$ is correct (Content 60 and Type is $<$ class 'int' $>$ ).
Info	Setting state of zigbee_ffe/ffe/sleep/main_light to 80
Success	Value for videv/ffe/sleep/main_light is correct (Content 80 and Type is <class 'int'="">).</class>
Info	Setting state of zigbee_ffe/ffe/sleep/main_light to 100
Success	Value for videv/ffe/sleep/main_light is correct (Content 100 and Type is <class 'int'="">).</class>

## 3.1.25 REQ-0029

### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.25!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

 Start-Time:
 2025-08-19 23:26:23,384

 Finished-Time:
 2025-08-19 23:26:24,892

Time-Consumption 1.508s

_	-	_							
	0	ct	•	••	m	m	•	٠,	

Info	Prepare: Switching on device
Info	Prepare: Setting devices to last state 10
Success	Start state (master, slave) is correct (Content (10, 10) and Type is $<$ class 'tuple' $>$ ).
Info	Setting state of videv/ffe/sleep/main_light to 0
Success	Value for zigbee_ffe/ffe/sleep/main_light is correct (Content 0 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffe/sleep/main_light to 2
Success	Value for zigbee_ffe/ffe/sleep/main_light is correct (Content 2 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffe/sleep/main_light to 4
Success	Value for zigbee_ffe/ffe/sleep/main_light is correct (Content 4 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffe/sleep/main_light to 6
Success	Value for zigbee_ffe/ffe/sleep/main_light is correct (Content 6 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffe/sleep/main_light to 8
Success	Value for zigbee_ffe/ffe/sleep/main_light is correct (Content 8 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffe/sleep/main_light to 10
Success	Value for zigbee_ffe/ffe/sleep/main_light is correct (Content 10 and Type is <class 'int'="">).</class>

### 3.1.26 REQ-0030

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.26!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:24,892

Finished-Time: 2025-08-19 23:26:26,398

Time-Consumption 1.506s

Testsummary:	
Info	Prepare: Switching on device
Info	Prepare: Setting devices to last state 10
Success	Start state (master, slave) is correct (Content (10, 10) and Type is $<$ class 'tuple' $>$ ).
Info	Setting state of zigbee_ffe/ffe/sleep/main_light to 0
Success	Value for videv/ffe/sleep/main_light is correct (Content 0 and Type is <class 'int'="">).</class>
Info	Setting state of zigbee_ffe/ffe/sleep/main_light to 2
Success	Value for videv/ffe/sleep/main_light is correct (Content 2 and Type is <class 'int'="">).</class>
Info	Setting state of zigbee_ffe/ffe/sleep/main_light to 4
Success	Value for videv/ffe/sleep/main_light is correct (Content 4 and Type is <class 'int'="">).</class>
Info	Setting state of zigbee_ffe/ffe/sleep/main_light to 6
Success	Value for videv/ffe/sleep/main_light is correct (Content 6 and Type is <class 'int'="">).</class>
Info	Setting state of zigbee_ffe/ffe/sleep/main_light to 8
Success	Value for videv/ffe/sleep/main_light is correct (Content 8 and Type is <class 'int'="">).</class>
Info	Setting state of zigbee_ffe/ffe/sleep/main_light to 10
Success	Value for videv/ffe/sleep/main_light is correct (Content 10 and Type is <class 'int'="">).</class>

## 3.1.27 REQ-0031

## **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.27!

restruit.	ругионз.13.5
Caller:	/home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:26,398 Finished-Time: 2025-08-19 23:26:27,905

Finished-Time:	2025-08-19 23:26:27,905
Time-Consumption	1.507s
Testsummary:	
Info	Prepare: Switching on device
Info	Prepare: Setting devices to last state 100
Success	Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'="">).</class>
Info	Setting state of videv/ffe/sleep/bed_light_di to 0
Success	Value for zigbee_ffe/ffe/sleep/bed_light_di is correct (Content 0 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffe/sleep/bed_light_di to 20
Success	Value for zigbee_ffe/ffe/sleep/bed_light_di is correct (Content 20 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffe/sleep/bed_light_di to 40
Success	Value for zigbee_ffe/ffe/sleep/bed_light_di is correct (Content 40 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffe/sleep/bed_light_di to 60
Success	Value for zigbee_ffe/ffe/sleep/bed_light_di is correct (Content 60 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffe/sleep/bed_light_di to 80
Success	Value for zigbee_ffe/ffe/sleep/bed_light_di is correct (Content 80 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffe/sleep/bed_light_di to 100
Success	Value for zigbee_ffe/ffe/sleep/bed_light_di is correct (Content 100 and Type is <class 'int'="">).</class>

#### 3.1.28 REQ-0032

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.28!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:27,905 Finished-Time: 2025-08-19 23:26:29,413

Time-Consumption 1.508s

#### Testsummary:

**Info** Prepare: Switching on device

**Info** Prepare: Setting devices to last state 100

Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Info Setting state of zigbee ffe/ffe/sleep/bed light di to 0

Success Value for videv/ffe/sleep/bed light di is correct (Content 0 and Type is <class 'int'>).

Info Setting state of zigbee\_ffe/ffe/sleep/bed\_light\_di to 20

Success Value for videv/ffe/sleep/bed light di is correct (Content 20 and Type is <class 'int'>).

Info Setting state of zigbee\_ffe/ffe/sleep/bed\_light\_di to 40

Success Value for videv/ffe/sleep/bed\_light\_di is correct (Content 40 and Type is <class 'int'>).

Info Setting state of zigbee ffe/ffe/sleep/bed light di to 60

Success Value for videv/ffe/sleep/bed light di is correct (Content 60 and Type is <class 'int'>).

Info Setting state of zigbee ffe/ffe/sleep/bed light di to 80

Success Value for videv/ffe/sleep/bed light di is correct (Content 80 and Type is <class 'int'>).

Info Setting state of zigbee ffe/ffe/sleep/bed light di to 100

Success Value for videv/ffe/sleep/bed light di is correct (Content 100 and Type is <class 'int'>).

#### 3.1.29 REQ-0041

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.29!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:29,413 Finished-Time: 2025-08-19 23:26:30,016

Time-Consumption 0.603s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

**Info** Setting state of videv/ffe/diningroom/main light to True

Success Value for Shelly Main Light (ffe.diningroom) is correct (Content True and Type is <class

'bool'>).

Info Setting state of videv/ffe/diningroom/main light to False

Success Value for Shelly Main Light (ffe.diningroom) is correct (Content False and Type is <class

'bool'>).

#### 3.1.30 REQ-0042

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.30!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:30,016 Finished-Time: 2025-08-19 23:26:30,620

Time-Consumption 0.604s

#### Testsummary:

Info Prepare: Setting devices to last state False
Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of Shelly Main Light (ffe.diningroom) to True

Success Value for videv/ffe/diningroom/main light is correct (Content True and Type is <class

'bool'>).

Info Setting state of Shelly Main Light (ffe.diningroom) to False

Success Value for videv/ffe/diningroom/main\_light is correct (Content False and Type is <class

'bool'>).

#### 3.1.31 REQ-0043

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.31!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:30,620 Finished-Time: 2025-08-19 23:26:31,223

Time-Consumption 0.603s

## Testsummary:

Info Prepare: Setting devices to last state False
Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of videv/ffe/diningroom/floorlamp to True

Success Value for Powerplug Floor Light (ffe.diningroom) is correct (Content True and Type is <class

'bool'>).

**Info** Setting state of videv/ffe/diningroom/floorlamp to False

Success Value for Powerplug Floor Light (ffe.diningroom) is correct (Content False and Type is <class

'bool'>).

## 3.1.32 REQ-0044

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.32!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:31,224 Finished-Time: 2025-08-19 23:26:31,827

Time-Consumption 0.603s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

**Info** Setting state of Powerplug Floor Light (ffe.diningroom) to True

Success Value for videv/ffe/diningroom/floorlamp is correct (Content True and Type is <class 'bool'>).

Info Setting state of Powerplug Floor Light (ffe.diningroom) to False

Success Value for videv/ffe/diningroom/floorlamp is correct (Content False and Type is <class 'bool'>).

#### 3.1.33 REQ-0045

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.33!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:31,827 Finished-Time: 2025-08-19 23:26:32,431

Time-Consumption 0.604s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of Shelly Main Light (ffe.diningroom) to True

Success Value for Powerplug Floor Light (ffe.diningroom) is correct (Content True and Type is <class

'bool'>).

Info Setting state of Shelly Main Light (ffe.diningroom) to False

Success Value for Powerplug Floor Light (ffe.diningroom) is correct (Content False and Type is <class

'bool'>).

## 3.1.34 REQ-0046

## Testresult

This test was passed with the state: Success. See also full trace in section A.2.34!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:32,431 Finished-Time: 2025-08-19 23:26:33,035

Time-Consumption 0.604s

## Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of videv/ffe/diningroom/garland to True

Success Value for Powerplug Garland (ffe.diningroom) is correct (Content True and Type is <class

'bool'>).

**Info** Setting state of videv/ffe/diningroom/garland to False

Success Value for Powerplug Garland (ffe.diningroom) is correct (Content False and Type is <class

'bool'>).

### 3.1.35 REQ-0047

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.35!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:33,035 Finished-Time: 2025-08-19 23:26:33,639

Time-Consumption 0.604s

#### Testsummary:

Info Prepare: Setting devices to last state False
Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of Powerplug Garland (ffe.diningroom) to True

Success Value for videv/ffe/diningroom/garland is correct (Content True and Type is <class 'bool'>).

Info Setting state of Powerplug Garland (ffe.diningroom) to False

Success Value for videv/ffe/diningroom/garland is correct (Content False and Type is <class 'bool'>).

#### 3.1.36 REQ-0061

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.36!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:33,639 Finished-Time: 2025-08-19 23:26:34,241

Time-Consumption 0.602s

## Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of videv/ffe/kitchen/main light to True

Success Value for Shelly Main Light (ffe.kitchen) is correct (Content True and Type is <class 'bool'>).

Info Setting state of videv/ffe/kitchen/main light to False

Success Value for Shelly Main Light (ffe.kitchen) is correct (Content False and Type is <class 'bool'>).

#### 3.1.37 REQ-0062

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.37!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:34,241 Finished-Time: 2025-08-19 23:26:34,844

Time-Consumption 0.603s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of Shelly Main Light (ffe.kitchen) to True

Success Value for videv/ffe/kitchen/main light is correct (Content True and Type is <class 'bool'>).

**Info** Setting state of Shelly Main Light (ffe.kitchen) to False

Success Value for videv/ffe/kitchen/main light is correct (Content False and Type is <class 'bool'>).

#### 3.1.38 REQ-0063

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.38!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:34,844 Finished-Time: 2025-08-19 23:26:35,447

Time-Consumption 0.603s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of videv/ffe/kitchen/circulation pump to True

Success Value for Shelly Main Light (ffe.kitchen) is correct (Content True and Type is <class 'bool'>).

Info Setting state of videv/ffe/kitchen/circulation pump to False

Success Value for Shelly Main Light (ffe.kitchen) is correct (Content False and Type is <class 'bool'>).

## 3.1.39 REQ-0064

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.39!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:35,448 Finished-Time: 2025-08-19 23:26:36,052

<b>—</b> ·	_		0.004
I Ima	Consum	ntion	0.604s
1 11116	Consum	DLIOII	0.0043

Testsummary:	
Info	Prepare: Setting devices to last state False
Success	Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'="">).</class>
Info	Setting state of Shelly Main Light (ffe.kitchen) to True
Success	Value for videv/ffe/kitchen/circulation_pump is correct (Content True and Type is <class 'bool'="">).</class>
Info	Setting state of Shelly Main Light (ffe.kitchen) to False
Success	Value for videv/ffe/kitchen/circulation pump is correct (Content False and Type is <class< td=""></class<>
	'bool'>).

#### 3.1.40 **REQ-0081**

## Testresult

This test was passed with the state: Success. See also full trace in section A.2.40!

Testrun:	python3.13.5
Caller:	/home/dirk/work/smarthome_collection/smart_brain_test/report/initpy (329)
Start-Time:	2025-08-19 23:26:36,052
Finished-Time:	2025-08-19 23:26:36,655
Time-Consumption	0.603s
Tostsummarı	

Lestsu	mm	3111
I CSLSU		aıv.

Info	Prepare: Setting devices to last state False
Success	Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'="">).</class>
Info	Setting state of videv/ffe/floor/main_light to True
Success	Value for Shelly Main Light (ffe.floor) is correct (Content True and Type is <class 'bool'="">).</class>
Info	Setting state of videv/ffe/floor/main_light to False
Success	Value for Shelly Main Light (ffe.floor) is correct (Content False and Type is <class 'bool'="">).</class>

#### 3.1.41 **REQ-0082**

## Testresult

This test was passed with the state: Success. See also full trace in section A.2.41!

Testrun:	python3.13.5
Caller:	/home/dirk/work/smarthome_collection/smart_brain_test/report/initpy (329)
Start-Time:	2025-08-19 23:26:36,655
Finished-Time:	2025-08-19 23:26:37,258
Time-Consumption	0.603s
Testsummary:	

Testsummary:	
Info	Prepare: Setting devices to last state False
Success	Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'="">).</class>
Info	Setting state of Shelly Main Light (ffe.floor) to True
Success	$Value\ for\ videv/ffe/floor/main\_light\ is\ correct\ (Content\ True\ and\ Type\ is\ < class\ 'bool'>).$
Info	Setting state of Shelly Main Light (ffe.floor) to False

Success Value for videv/ffe/floor/main\_light is correct (Content False and Type is <class 'bool'>).

## 3.1.42 REQ-0101

### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.42!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:37,258 Finished-Time: 2025-08-19 23:26:37,861

Time-Consumption 0.603s

#### Testsummary:

Info	Prepare: Setting devices to last state False
Success	Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'="">).</class>
Info	Setting state of videv/ffw/livingroom/main_light to True
Success	Value for Shelly Main Light (ffw.livingroom) is correct (Content True and Type is <class 'bool'="">).</class>
Info	Setting state of videv/ffw/livingroom/main light to False
Success	Value for Shelly Main Light (ffw.livingroom) is correct (Content False and Type is <class 'bool'="">).</class>

### 3.1.43 REQ-0102

## Testresult

This test was passed with the state: Success. See also full trace in section A.2.43!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:37,861 Finished-Time: 2025-08-19 23:26:38,464

Time-Consumption 0.603s

## Testsummary:

Info	Prepare: Setting devices to last state False
Success	Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'="">).</class>
Info	Setting state of Shelly Main Light (ffw.livingroom) to True
Success	Value for videv/ffw/livingroom/main_light is correct (Content True and Type is <class 'bool'="">).</class>
Info	Setting state of Shelly Main Light (ffw.livingroom) to False
Success	Value for $videv/ffw/livingroom/main_light$ is correct (Content False and Type is $<$ class 'bool' $>$ ).
	<del>-</del>

#### 3.1.44 REQ-0103

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.44!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:38,465 Finished-Time: 2025-08-19 23:26:39,972

Time-Consumption 1.508s

#### Testsummary:

**Info** Prepare: Switching on device

**Info** Prepare: Setting devices to last state 100

Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Info Setting state of videv/ffw/livingroom/main light to 0

Success Value for zigbee ffw/ffw/livingroom/main light is correct (Content 0 and Type is <class

'int'>).

Info Setting state of videv/ffw/livingroom/main\_light to 20

Success Value for zigbee\_ffw/ffw/livingroom/main\_light is correct (Content 20 and Type is <class

'int'>).

Info Setting state of videv/ffw/livingroom/main light to 40

Success Value for zigbee\_ffw/ffw/livingroom/main\_light is correct (Content 40 and Type is <class

'int'>)

Info Setting state of videv/ffw/livingroom/main light to 60

Success Value for zigbee ffw/ffw/livingroom/main light is correct (Content 60 and Type is <class

'int'>)

Info Setting state of videv/ffw/livingroom/main light to 80

Success Value for zigbee\_ffw/ffw/livingroom/main\_light is correct (Content 80 and Type is <class

'int'>)

Info Setting state of videv/ffw/livingroom/main light to 100

Success Value for zigbee ffw/ffw/livingroom/main light is correct (Content 100 and Type is <class

'int'>).

## 3.1.45 REQ-0104

### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.45!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:39,973 Finished-Time: 2025-08-19 23:26:41,479

Time-Consumption 1.506s

### Testsummary:

**Info** Prepare: Switching on device

Info Prepare: Setting devices to last state 100

Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Info	Setting state of zigbee_ffw/ffw/livingroom/main_light to 0
Success	$Value\ for\ videv/ffw/livingroom/main\_light\ is\ correct\ (Content\ 0\ and\ Type\ is\ < class\ 'int'>).$
Info	Setting state of zigbee_ffw/ffw/livingroom/main_light to 20
Success	$Value\ for\ videv/ffw/livingroom/main\_light\ is\ correct\ (Content\ 20\ and\ Type\ is\ < class\ 'int'>).$
Info	Setting state of zigbee_ffw/ffw/livingroom/main_light to 40
Success	Value for $videv/ffw/livingroom/main_light$ is correct (Content 40 and Type is $<$ class 'int' $>$ ).
Info	Setting state of zigbee_ffw/ffw/livingroom/main_light to 60
Success	$Value\ for\ videv/ffw/livingroom/main\_light\ is\ correct\ (Content\ 60\ and\ Type\ is\ < class\ 'int'>).$
Info	Setting state of zigbee_ffw/ffw/livingroom/main_light to 80
Success	$Value\ for\ videv/ffw/livingroom/main\_light\ is\ correct\ (Content\ 80\ and\ Type\ is\ < class\ 'int'>).$
Info	Setting state of zigbee_ffw/ffw/livingroom/main_light to 100
Success	Value for videv/ffw/livingroom/main_light is correct (Content 100 and Type is <class 'int'="">).</class>

## 3.1.46 REQ-0105

## Testresult

This test was passed with the state: Success. See also full trace in section A.2.46!

Testrun:	python3.13.5
Caller:	/home/dirk/work/smarthome_collection/smart_brain_test/report/initpy (329)
Start-Time:	2025-08-19 23:26:41,479
Finished-Time:	2025-08-19 23:26:42,987
Time-Consumption	1.508s

Testsummary:	
Info	Prepare: Switching on device
Info	Prepare: Setting devices to last state 10
Success	Start state (master, slave) is correct (Content (10, 10) and Type is $<$ class 'tuple' $>$ ).
Info	Setting state of videv/ffw/livingroom/main_light to 0
Success	Value for $zigbee_ffw/ffw/livingroom/main_light$ is correct (Content 0 and Type is $<$ class 'int' $>$ ).
Info	Setting state of videv/ffw/livingroom/main_light to 2
Success	Value for zigbee_ffw/ffw/livingroom/main_light is correct (Content 2 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffw/livingroom/main_light to 4
Success	Value for zigbee_ffw/ffw/livingroom/main_light is correct (Content 4 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffw/livingroom/main_light to 6
Success	Value for $zigbee_ffw/ffw/livingroom/main_light$ is correct (Content 6 and Type is $<$ class 'int' $>$ ).
Info	Setting state of videv/ffw/livingroom/main_light to 8
Success	Value for zigbee_ffw/ffw/livingroom/main_light is correct (Content 8 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffw/livingroom/main_light to 10
Success	Value for zigbee_ffw/ffw/livingroom/main_light is correct (Content 10 and Type is <class 'int'="">).</class>

#### 3.1.47 REQ-0106

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.47!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:42,987 Finished-Time: 2025-08-19 23:26:44,494

Time-Consumption 1.507s

#### Testsummary:

Info Prepare: Switching on device

Info Prepare: Setting devices to last state 10

Success Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).

Info Setting state of zigbee ffw/ffw/livingroom/main light to 0

Success Value for videv/ffw/livingroom/main\_light is correct (Content 0 and Type is <class 'int'>).

Info Setting state of zigbee\_ffw/ffw/livingroom/main\_light to 2

Success Value for videv/ffw/livingroom/main\_light is correct (Content 2 and Type is <class 'int'>).

Info Setting state of zigbee ffw/ffw/livingroom/main light to 4

Success Value for videv/ffw/livingroom/main\_light is correct (Content 4 and Type is <class 'int'>).

Info Setting state of zigbee ffw/ffw/livingroom/main light to 6

Success Value for videv/ffw/livingroom/main light is correct (Content 6 and Type is <class 'int'>).

Info Setting state of zigbee ffw/ffw/livingroom/main light to 8

Success Value for videv/ffw/livingroom/main\_light is correct (Content 8 and Type is <class 'int'>).

Info Setting state of zigbee ffw/ffw/livingroom/main light to 10

Success Value for videv/ffw/livingroom/main light is correct (Content 10 and Type is <class 'int'>).

#### 3.1.48 REQ-0121

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.48!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:44,495 Finished-Time: 2025-08-19 23:26:45,097

Time-Consumption 0.602s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of videv/ffw/sleep/main light to True

Success Value for Shelly Main Light (ffw.sleep) is correct (Content True and Type is <class 'bool'>).

Info Setting state of videv/ffw/sleep/main\_light to False

Success Value for Shelly Main Light (ffw.sleep) is correct (Content False and Type is <class 'bool'>).

#### 3.1.49 REQ-0122

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.49!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:45,097 Finished-Time: 2025-08-19 23:26:45,700

Time-Consumption 0.603s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of Shelly Main Light (ffw.sleep) to True

Success Value for videv/ffw/sleep/main\_light is correct (Content True and Type is <class 'bool'>).

**Info** Setting state of Shelly Main Light (ffw.sleep) to False

Success Value for videv/ffw/sleep/main light is correct (Content False and Type is <class 'bool'>).

#### 3.1.50 REQ-0123

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.50!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:45,700 Finished-Time: 2025-08-19 23:26:47,208

Time-Consumption 1.508s

#### Testsummary:

**Info** Prepare: Switching on device

Info Prepare: Setting devices to last state 100

Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Info Setting state of videv/ffw/sleep/main light to 0

Success Value for zigbee\_ffw/ffw/sleep/main\_light is correct (Content 0 and Type is <class 'int'>).

Info Setting state of videv/ffw/sleep/main light to 20

Success Value for zigbee\_ffw/ffw/sleep/main\_light is correct (Content 20 and Type is <class 'int'>).

Info Setting state of videv/ffw/sleep/main\_light to 40

Success Value for zigbee ffw/ffw/sleep/main light is correct (Content 40 and Type is <class 'int'>).

Info Setting state of videv/ffw/sleep/main light to 60

Success Value for zigbee\_ffw/ffw/sleep/main\_light is correct (Content 60 and Type is <class 'int'>).

Info Setting state of videv/ffw/sleep/main light to 80

Success Value for zigbee\_ffw/ffw/sleep/main\_light is correct (Content 80 and Type is <class 'int'>).

Info Setting state of videv/ffw/sleep/main\_light to 100

Success Value for zigbee ffw/ffw/sleep/main light is correct (Content 100 and Type is <class 'int'>).

#### 3.1.51 REQ-0124

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.51!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:47,208 Finished-Time: 2025-08-19 23:26:48,717

Time-Consumption 1.509s

#### Testsummary:

**Info** Prepare: Switching on device

**Info** Prepare: Setting devices to last state 100

Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Info Setting state of zigbee ffw/ffw/sleep/main light to 0

Success Value for videv/ffw/sleep/main\_light is correct (Content 0 and Type is <class 'int'>).

Info Setting state of zigbee\_ffw/ffw/sleep/main\_light to 20

Success Value for videv/ffw/sleep/main light is correct (Content 20 and Type is <class 'int'>).

Info Setting state of zigbee\_ffw/ffw/sleep/main\_light to 40

Success Value for videv/ffw/sleep/main light is correct (Content 40 and Type is <class 'int'>).

Info Setting state of zigbee ffw/ffw/sleep/main light to 60

Success Value for videv/ffw/sleep/main light is correct (Content 60 and Type is <class 'int'>).

Info Setting state of zigbee ffw/ffw/sleep/main light to 80

Success Value for videv/ffw/sleep/main light is correct (Content 80 and Type is <class 'int'>).

Info Setting state of zigbee ffw/ffw/sleep/main light to 100

Success Value for videv/ffw/sleep/main light is correct (Content 100 and Type is <class 'int'>).

#### 3.1.52 REQ-0141

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.52!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:48,717 Finished-Time: 2025-08-19 23:26:49,320

Time-Consumption 0.603s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of videv/ffw/julian/main light to True

Success Value for Shelly Main Light (ffw.hulian) is correct (Content True and Type is <class 'bool'>).

Info Setting state of videv/ffw/julian/main\_light to False

Success Value for Shelly Main Light (ffw.hulian) is correct (Content False and Type is <class 'bool'>).

#### 3.1.53 REQ-0142

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.53!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:49,321 Finished-Time: 2025-08-19 23:26:49,925

Time-Consumption 0.604s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of Shelly Main Light (ffw.hulian) to True

Success Value for videv/ffw/julian/main light is correct (Content True and Type is <class 'bool'>).

**Info** Setting state of Shelly Main Light (ffw.hulian) to False

Success Value for videv/ffw/julian/main light is correct (Content False and Type is <class 'bool'>).

#### 3.1.54 REQ-0143

#### **Testresult**

This test was passed with the state: Success. See also full trace in section ??!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:49,925 Finished-Time: 2025-08-19 23:26:51,435

Time-Consumption 1.510s

#### Testsummary:

**Info** Prepare: Switching on device

Info Prepare: Setting devices to last state 100

Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Info Setting state of videv/ffw/julian/main light to 0

Success Value for zigbee\_ffw/ffw/julian/main\_light is correct (Content 0 and Type is <class 'int'>).

Info Setting state of videv/ffw/julian/main light to 20

Success Value for zigbee\_ffw/ffw/julian/main\_light is correct (Content 20 and Type is <class 'int'>).

Info Setting state of videv/ffw/julian/main\_light to 40

Success Value for zigbee ffw/ffw/julian/main light is correct (Content 40 and Type is <class 'int'>).

Info Setting state of videv/ffw/julian/main light to 60

Success Value for zigbee\_ffw/ffw/julian/main\_light is correct (Content 60 and Type is <class 'int'>).

Info Setting state of videv/ffw/julian/main light to 80

Success Value for zigbee\_ffw/ffw/julian/main\_light is correct (Content 80 and Type is <class 'int'>).

Info Setting state of videv/ffw/julian/main\_light to 100

Success Value for zigbee ffw/ffw/julian/main light is correct (Content 100 and Type is <class 'int'>).

#### 3.1.55 REQ-0144

#### **Testresult**

This test was passed with the state: Success. See also full trace in section ??!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:51,435 Finished-Time: 2025-08-19 23:26:52,944

Time-Consumption 1.509s

#### Testsummary:

**Info** Prepare: Switching on device

**Info** Prepare: Setting devices to last state 100

Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Info Setting state of zigbee ffw/ffw/julian/main light to 0

Success Value for videv/ffw/julian/main light is correct (Content 0 and Type is <class 'int'>).

Info Setting state of zigbee\_ffw/ffw/julian/main\_light to 20

Success Value for videv/ffw/julian/main light is correct (Content 20 and Type is <class 'int'>).

Info Setting state of zigbee ffw/ffw/julian/main light to 40

Success Value for videv/ffw/julian/main light is correct (Content 40 and Type is <class 'int'>).

Info Setting state of zigbee ffw/ffw/julian/main light to 60

Success Value for videv/ffw/julian/main light is correct (Content 60 and Type is <class 'int'>).

Info Setting state of zigbee ffw/ffw/julian/main light to 80

Success Value for videv/ffw/julian/main light is correct (Content 80 and Type is <class 'int'>).

Info Setting state of zigbee ffw/ffw/julian/main light to 100

Success Value for videv/ffw/julian/main\_light is correct (Content 100 and Type is <class 'int'>).

#### 3.1.56 REQ-0145

#### Testresult

This test was passed with the state: Success. See also full trace in section ??!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:26:52,944 Finished-Time: 2025-08-19 23:26:54,454

Time-Consumption 1.509s

#### Testsummary:

**Info** Prepare: Switching on device

**Info** Prepare: Setting devices to last state 10

Success Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).

Info Setting state of videv/ffw/julian/main\_light to 0

Success Value for zigbee ffw/ffw/julian/main light is correct (Content 0 and Type is <class 'int'>).

Info Setting state of videv/ffw/julian/main light to 2

Success Value for zigbee\_ffw/ffw/julian/main\_light is correct (Content 2 and Type is <class 'int'>).

Info Setting state of videv/ffw/julian/main light to 4

Success	Value for $zigbee_ffw/ffw/julian/main_light$ is $correct$ (Content 4 and Type is $<$ class 'int' $>$ ).
Info	Setting state of videv/ffw/julian/main_light to 6
Success	Value for zigbee_ffw/ffw/julian/main_light is correct (Content 6 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffw/julian/main_light to 8
Success	Value for zigbee_ffw/ffw/julian/main_light is correct (Content 8 and Type is <class 'int'="">).</class>
Info	Setting state of videv/ffw/julian/main_light to 10
Success	Value for zigbee_ffw/ffw/julian/main_light is correct (Content 10 and Type is <class 'int'="">).</class>

### 3.1.57 REQ-0146

### Testresult

This test was passed with the state: Success. See also full trace in section ??!

 Testrun:
 python3.13.5

 Caller:
 /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

 Start-Time:
 2025-08-19 23:26:54,454

 Finished-Time:
 2025-08-19 23:26:55,963

 Time-Consumption
 1.509s

ı	es	ts	п	m	m	ar	v:

i estsummar y:	
Info	Prepare: Switching on device
Info	Prepare: Setting devices to last state 10
Success	Start state (master, slave) is correct (Content (10, 10) and Type is $<$ class 'tuple' $>$ ).
Info	Setting state of zigbee_ffw/ffw/julian/main_light to 0
Success	Value for videv/ffw/julian/main_light is correct (Content 0 and Type is <class 'int'="">).</class>
Info	Setting state of zigbee_ffw/ffw/julian/main_light to 2
Success	Value for videv/ffw/julian/main_light is correct (Content 2 and Type is <class 'int'="">).</class>
Info	Setting state of zigbee_ffw/ffw/julian/main_light to 4
Success	Value for videv/ffw/julian/main_light is correct (Content 4 and Type is <class 'int'="">).</class>
Info	Setting state of zigbee_ffw/ffw/julian/main_light to 6
Success	Value for videv/ffw/julian/main_light is correct (Content 6 and Type is <class 'int'="">).</class>
Info	Setting state of zigbee_ffw/ffw/julian/main_light to 8
Success	Value for videv/ffw/julian/main_light is correct (Content 8 and Type is <class 'int'="">).</class>
Info	Setting state of zigbee_ffw/ffw/julian/main_light to 10
Success	Value for videv/ffw/julian/main light is correct (Content 10 and Type is <class 'int'="">).</class>

### 3.1.58 REQ-0181

### Testresult

This test was passed with the state: Success. See also full trace in section A.2.54!

 Testrun:
 python3.13.5

 Caller:
 /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

 Start-Time:
 2025-08-19 23:26:55,964

 Finished-Time:
 2025-08-19 23:26:56,567

 Time-Consumption
 0.604s

### Testsummary:

Info	Prepare: Setting devices to last state False
Success	Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'="">).</class>
Info	Setting state of videv/ffw/floor/main_light to True
Success	Value for Shelly Main Light (ffw.floor) is correct (Content True and Type is <class 'bool'="">).</class>
Info	Setting state of videv/ffw/floor/main_light to False
Success	Value for Shelly Main Light (ffw.floor) is correct (Content False and Type is <class 'bool'="">).</class>

### 3.1.59 REQ-0182

### Testresult

This test was passed with the state: Success. See also full trace in section A.2.55!

l estrun:	python3.13.5
Caller:	/home/dirk/work/smarthome_collection/smart_brain_test/report/initpy (329)
Start-Time:	2025-08-19 23:26:56 568

Finished-Time: 2025-08-19 23:26:50,568
2025-08-19 23:26:57,171

Time-Consumption 0.603s

### Testsummary:

Info	Prepare: Setting devices to last state False
Success	Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'="">).</class>
Info	Setting state of Shelly Main Light (ffw.floor) to True
Success	Value for videv/ffw/floor/main_light is correct (Content True and Type is <class 'bool'="">).</class>
Info	Setting state of Shelly Main Light (ffw.floor) to False
Success	Value for videv/ffw/floor/main_light is correct (Content False and Type is <class 'bool'="">).</class>

### 3.1.60 REQ-0301

### Testresult

This test was passed with the state: Success. See also full trace in section A.2.56!

Testrun:	python3.13.5
Caller:	/home/dirk/work/smarthome_collection/smart_brain_test/report/initpy (329)
Start-Time:	2025-08-19 23:26:57,171
E	0005 00 10 00 00 57 774

Finished-Time: 2025-08-19 23:26:57,774

Time-Consumption 0.604s

Testsummary	y	:
-------------	---	---

=	
Info	Prepare: Setting devices to last state False
Success	Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'="">).</class>
Info	Setting state of videv/gfw/dirk/main_light to True
Success	Value for Shelly Main Light (gfw.dirk) is correct (Content True and Type is <class 'bool'="">).</class>
Info	Setting state of videv/gfw/dirk/main_light to False
Success	Value for Shelly Main Light (gfw.dirk) is correct (Content False and Type is <class 'bool'="">).</class>

#### 3.1.61 REQ-0302

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.57!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:57,775 Finished-Time: 2025-08-19 23:26:58,378

Time-Consumption 0.604s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of Shelly Main Light (gfw.dirk) to True

Success Value for videv/gfw/dirk/main light is correct (Content True and Type is <class 'bool'>).

**Info** Setting state of Shelly Main Light (gfw.dirk) to False

Success Value for videv/gfw/dirk/main light is correct (Content False and Type is <class 'bool'>).

#### 3.1.62 REQ-0303

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.58!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:58,379 Finished-Time: 2025-08-19 23:26:58,982

Time-Consumption 0.603s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of videv/gfw/dirk/desk light to True

Success Value for Tradfri Desklight (gfw.dirk) is correct (Content True and Type is <class 'bool'>).

Info Setting state of videv/gfw/dirk/desk\_light to False

Success Value for Tradfri Desklight (gfw.dirk) is correct (Content False and Type is <class 'bool'>).

### 3.1.63 REQ-0304

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.59!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:26:58,982 Finished-Time: 2025-08-19 23:26:59,586

Time	Consum	ntion	0.604s
1 11111	CONSUM	PLIOII	0.00-3

Testsummary:	
Info	Prepare: Setting devices to last state False
Success	Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'="">).</class>
Info	Setting state of Tradfri Desklight (gfw.dirk) to True
Success	Value for videv/gfw/dirk/desk_light is correct (Content True and Type is <class 'bool'="">).</class>
Info	Setting state of Tradfri Desklight (gfw.dirk) to False
Success	Value for videv/gfw/dirk/desk_light is correct (Content False and Type is <class 'bool'="">).</class>

### 3.1.64 REQ-0305

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.60!

Testrun:	python3.13.5
Caller:	/home/dirk/work/smarthome_collection/smart_brain_test/report/initpy (329)
Start-Time:	2025-08-19 23:26:59,586
Finished-Time:	2025-08-19 23:27:00,190
Time-Consumption	0.604s
Testsummary:	
Info	Prepare: Setting devices to last state False
Success	Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'="">).</class>
Info	Setting state of videv/gfw/dirk/pc_dock to True
Success	Value for Tradfri 1 port Powerplug (gfw.dirk) is correct (Content True and Type is <class< td=""></class<>

'bool'>).

Info

Setting state of videv/gfw/dirk/pc\_dock to False

Success

Value for Tradfri 1 port Powerplug (gfw.dirk) is correct (Content False and Type is <class

'bool'>).

# REQ-0306

#### Testresult

3.1.65

This test was passed with the state: Success. See also full trace in section A.2.61!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:27:00.190

Finished-Time: 2025-08-19 23:27:00,793

Time-Consumption 0.603s

Info Prepare: Setting devices to last state False
Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of Tradfri 1 port Powerplug (gfw.dirk) to True

Success Value for videv/gfw/dirk/pc dock is correct (Content True and Type is <class 'bool'>).

Info Setting state of Tradfri 1 port Powerplug (gfw.dirk) to False

Success Value for videv/gfw/dirk/pc\_dock is correct (Content False and Type is <class 'bool'>).

#### 3.1.66 REQ-0307

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.62!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:27:00,794 Finished-Time: 2025-08-19 23:27:01,397

Time-Consumption 0.604s

#### Testsummary:

Info Prepare: Setting devices to last state False
Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

**Info** Setting state of videv/gfw/dirk/amplifier to True

Success Value for Amplifier (gfw.dirk) is correct (Content True and Type is <class 'bool'>).

Info Setting state of videv/gfw/dirk/amplifier to False

Success Value for Amplifier (gfw.dirk) is correct (Content False and Type is <class 'bool'>).

### 3.1.67 REQ-0308

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.63!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

 Start-Time:
 2025-08-19 23:27:01,398

 Finished-Time:
 2025-08-19 23:27:02,001

Time-Consumption 0.604s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of Amplifier (gfw.dirk) to True

Success Value for videv/gfw/dirk/amplifier is correct (Content True and Type is <class 'bool'>).

**Info** Setting state of Amplifier (gfw.dirk) to False

Success Value for videv/gfw/dirk/amplifier is correct (Content False and Type is <class 'bool'>).

### 3.1.68 REQ-0309

### Testresult

This test was passed with the state: Success. See also full trace in section A.2.64!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:27:02,002 Finished-Time: 2025-08-19 23:27:02,605

Time-Consumption 0.604s

Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of videv/gfw/dirk/phono to True

Success Value for Phono (gfw.dirk) is correct (Content True and Type is <class 'bool'>).

Info Setting state of videv/gfw/dirk/phono to False

Success Value for Phono (gfw.dirk) is correct (Content False and Type is <class 'bool'>).

#### 3.1.69 REQ-0310

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.65!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:27:02,605 Finished-Time: 2025-08-19 23:27:03,209

Time-Consumption 0.604s

Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of Phono (gfw.dirk) to True

Success Value for videv/gfw/dirk/phono is correct (Content True and Type is <class 'bool'>).

**Info** Setting state of Phono (gfw.dirk) to False

Success Value for videv/gfw/dirk/phono is correct (Content False and Type is <class 'bool'>).

### 3.1.70 REQ-0311

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.66!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:27:03,209 Finished-Time: 2025-08-19 23:27:03,813

Time-Consumption 0.604s

Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of videv/gfw/dirk/cd player to True

Success Value for CD\_Player (gfw.dirk) is correct (Content True and Type is <class 'bool'>).

Info Setting state of videv/gfw/dirk/cd player to False

Success Value for CD Player (gfw.dirk) is correct (Content False and Type is <class 'bool'>).

#### 3.1.71 REQ-0312

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.67!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:27:03,813 Finished-Time: 2025-08-19 23:27:04,417

Time-Consumption 0.604s

#### Testsummary:

Info Prepare: Setting devices to last state False
Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
Info Setting state of CD\_Player (gfw.dirk) to True
Success Value for videv/gfw/dirk/cd\_player is correct (Content True and Type is <class 'bool'>).
Info Setting state of CD\_Player (gfw.dirk) to False

Success

Value for videv/gfw/dirk/cd player is correct (Content False and Type is <class 'bool'>).

#### 3.1.72 REQ-0313

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.68!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:27:04,418 Finished-Time: 2025-08-19 23:27:05,021

Time-Consumption 0.604s

### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

**Info** Setting state of videv/gfw/dirk/bt to True

Success Value for Bluetooth (gfw.dirk) is correct (Content True and Type is <class 'bool'>).

Info Setting state of videv/gfw/dirk/bt to False

Success Value for Bluetooth (gfw.dirk) is correct (Content False and Type is <class 'bool'>).

#### 3.1.73 REQ-0314

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.69!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:27:05,021 Finished-Time: 2025-08-19 23:27:05,625

Time-Consumption 0.604s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

**Info** Setting state of Bluetooth (gfw.dirk) to True

Success Value for videv/gfw/dirk/bt is correct (Content True and Type is <class 'bool'>).

**Info** Setting state of Bluetooth (gfw.dirk) to False

Success Value for videv/gfw/dirk/bt is correct (Content False and Type is <class 'bool'>).

#### 3.1.74 REQ-0315

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.70!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:27:05,625 Finished-Time: 2025-08-19 23:27:06,229

Time-Consumption 0.604s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of Phono (gfw.dirk) to True

Success Value for Amplifier (gfw.dirk) is correct (Content True and Type is <class 'bool'>).

Info Setting state of Phono (gfw.dirk) to False

Success Value for Amplifier (gfw.dirk) is correct (Content False and Type is <class 'bool'>).

### 3.1.75 REQ-0316

### Testresult

This test was passed with the state: Success. See also full trace in section A.2.71!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:27:06,229 Finished-Time: 2025-08-19 23:27:06,833

Time-Consumption 0.603s

### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of CD Player (gfw.dirk) to True

Success Value for Amplifier (gfw.dirk) is correct (Content True and Type is <class 'bool'>).

**Info** Setting state of CD Player (gfw.dirk) to False

Success Value for Amplifier (gfw.dirk) is correct (Content False and Type is <class 'bool'>).

#### 3.1.76 REQ-0317

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.72!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:27:06,833 Finished-Time: 2025-08-19 23:27:07,436

Time-Consumption 0.604s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

**Info** Setting state of Bluetooth (gfw.dirk) to True

Success Value for Amplifier (gfw.dirk) is correct (Content True and Type is <class 'bool'>).

Info Setting state of Bluetooth (gfw.dirk) to False

Success Value for Amplifier (gfw.dirk) is correct (Content False and Type is <class 'bool'>).

### 3.1.77 REQ-0318

#### **Testresult**

This test was passed with the state: Success. See also full trace in section ??!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

 Start-Time:
 2025-08-19 23:27:07,437

 Finished-Time:
 2025-08-19 23:27:08,947

Time-Consumption 1.510s

#### Testsummary:

Info Prepare: Switching on device

Info Prepare: Setting devices to last state 100

Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Info Setting state of videv/gfw/dirk/main light to 0

Success Value for zigbee gfw/gfw/dirk/main light is correct (Content 0 and Type is <class 'int'>).

Info Setting state of videv/gfw/dirk/main light to 20

Success Value for zigbee gfw/gfw/dirk/main light is correct (Content 20 and Type is <class 'int'>).

Info Setting state of videv/gfw/dirk/main light to 40

Success Value for zigbee gfw/gfw/dirk/main light is correct (Content 40 and Type is <class 'int'>).

Info Setting state of videv/gfw/dirk/main light to 60

Success Value for zigbee\_gfw/gfw/dirk/main\_light is correct (Content 60 and Type is <class 'int'>).

Info Setting state of videv/gfw/dirk/main light to 80

Success Value for zigbee gfw/gfw/dirk/main light is correct (Content 80 and Type is <class 'int'>).

Info Setting state of videv/gfw/dirk/main light to 100

Success Value for zigbee gfw/gfw/dirk/main light is correct (Content 100 and Type is <class 'int'>).

#### 3.1.78 REQ-0319

#### Testresult

This test was passed with the state: Success. See also full trace in section ??!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:27:08,947 Finished-Time: 2025-08-19 23:27:10,457

Time-Consumption 1.510s

#### Testsummary:

**Info** Prepare: Switching on device

**Info** Prepare: Setting devices to last state 100

Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Info Setting state of zigbee gfw/gfw/dirk/main light to 0

Success Value for videv/gfw/dirk/main light is correct (Content 0 and Type is <class 'int'>).

Info Setting state of zigbee gfw/gfw/dirk/main light to 20

Success Value for videv/gfw/dirk/main light is correct (Content 20 and Type is <class 'int'>).

Info Setting state of zigbee gfw/gfw/dirk/main light to 40

Success Value for videv/gfw/dirk/main light is correct (Content 40 and Type is <class 'int'>).

Info Setting state of zigbee\_gfw/gfw/dirk/main\_light to 60

Success Value for videv/gfw/dirk/main light is correct (Content 60 and Type is <class 'int'>).

Info Setting state of zigbee gfw/gfw/dirk/main light to 80

Success Value for videv/gfw/dirk/main\_light is correct (Content 80 and Type is <class 'int'>).

Info Setting state of zigbee gfw/gfw/dirk/main light to 100

Success Value for videv/gfw/dirk/main light is correct (Content 100 and Type is <class 'int'>).

### 3.1.79 REQ-0320

#### **Testresult**

This test was passed with the state: Success. See also full trace in section ??!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:27:10,457 Finished-Time: 2025-08-19 23:27:11,966

Time-Consumption 1.509s

### Testsummary:

Info Prepare: Switching on device

Info Prepare: Setting devices to last state 10

Success	Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'="">).</class>
Info	Setting state of videv/gfw/dirk/main_light to 0
Success	$Value\ for\ zigbee\_gfw/gfw/dirk/main\_light\ is\ correct\ (Content\ 0\ and\ Type\ is\ < class\ 'int'>).$
Info	Setting state of videv/gfw/dirk/main_light to 2
Success	Value for zigbee_gfw/gfw/dirk/main_light is correct (Content 2 and Type is <class 'int'="">).</class>
Info	Setting state of videv/gfw/dirk/main_light to 4
Success	Value for zigbee_gfw/gfw/dirk/main_light is correct (Content 4 and Type is <class 'int'="">).</class>
Info	Setting state of videv/gfw/dirk/main_light to 6
Success	Value for zigbee_gfw/gfw/dirk/main_light is correct (Content 6 and Type is <class 'int'="">).</class>
Info	Setting state of videv/gfw/dirk/main_light to 8
Success	Value for zigbee_gfw/gfw/dirk/main_light is correct (Content 8 and Type is <class 'int'="">).</class>
Info	Setting state of videv/gfw/dirk/main_light to 10
Success	$Value\ for\ zigbee\_gfw/gfw/dirk/main\_light\ is\ correct\ (Content\ 10\ and\ Type\ is\ < class\ 'int'>).$

### 3.1.80 REQ-0321

### Testresult

Testrun:

Caller:

This test was passed with the state: Success. See also full trace in section ??!

python3.13.5

Start-Time:	2025-08-19 23:27:11,966
Finished-Time:	2025-08-19 23:27:13,476
Time-Consumption	1.510s
Testsummary:	
Info	Prepare: Switching on device
Info	Prepare: Setting devices to last state 10
Success	Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'="">).</class>
Info	Setting state of zigbee_gfw/gfw/dirk/main_light to 0
Success	Value for videv/gfw/dirk/main_light is correct (Content 0 and Type is <class 'int'="">).</class>
Info	Setting state of zigbee_gfw/gfw/dirk/main_light to 2
Success	Value for videv/gfw/dirk/main_light is correct (Content 2 and Type is <class 'int'="">).</class>
Info	Setting state of zigbee_gfw/gfw/dirk/main_light to 4
Success	Value for videv/gfw/dirk/main_light is correct (Content 4 and Type is <class 'int'="">).</class>
Info	Setting state of zigbee_gfw/gfw/dirk/main_light to 6
Success	$Value\ for\ videv/gfw/dirk/main\_light\ is\ correct\ (Content\ 6\ and\ Type\ is\ < class\ 'int'>).$
Info	Setting state of zigbee_gfw/gfw/dirk/main_light to 8
Success	Value for videv/gfw/dirk/main_light is correct (Content 8 and Type is <class 'int'="">).</class>
Info	Setting state of zigbee_gfw/gfw/dirk/main_light to 10
Success	Value for videv/gfw/dirk/main_light is correct (Content 10 and Type is <class 'int'="">).</class>

 $/home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py~(329)$ 

### 3.1.81 REQ-0322

### Testresult

This test was passed with the state: Success. See also full trace in section ??!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:27:13,476 Finished-Time: 2025-08-19 23:27:14,985

Time-Consumption 1.509s

#### Testsummary:

Info Prepare: Switching on device

**Info** Prepare: Setting devices to last state 100

Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Info Setting state of videv/gfw/dirk/desk light to 0

Success Value for zigbee gfw/gfw/dirk/desk light is correct (Content 0 and Type is <class 'int'>).

Info Setting state of videv/gfw/dirk/desk light to 20

Success Value for zigbee gfw/gfw/dirk/desk light is correct (Content 20 and Type is <class 'int'>).

Info Setting state of videv/gfw/dirk/desk light to 40

Success Value for zigbee gfw/gfw/dirk/desk light is correct (Content 40 and Type is <class 'int'>).

Info Setting state of videv/gfw/dirk/desk\_light to 60

Success Value for zigbee gfw/gfw/dirk/desk light is correct (Content 60 and Type is <class 'int'>).

Info Setting state of videv/gfw/dirk/desk\_light to 80

Success Value for zigbee gfw/gfw/dirk/desk light is correct (Content 80 and Type is <class 'int'>).

Info Setting state of videv/gfw/dirk/desk light to 100

Success Value for zigbee \_gfw/gfw/dirk/desk \_ light is correct (Content 100 and Type is <class 'int'>).

#### 3.1.82 REQ-0323

#### **Testresult**

This test was passed with the state: Success. See also full trace in section ??!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:27:14,985 Finished-Time: 2025-08-19 23:27:16,494

Time-Consumption 1.509s

### Testsummary:

**Info** Prepare: Switching on device

**Info** Prepare: Setting devices to last state 100

Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Info Setting state of zigbee\_gfw/gfw/dirk/desk\_light to 0

Success Value for videv/gfw/dirk/desk\_light is correct (Content 0 and Type is <class 'int'>).

Info Setting state of zigbee gfw/gfw/dirk/desk light to 20

Success Value for videv/gfw/dirk/desk\_light is correct (Content 20 and Type is <class 'int'>).

Info Setting state of zigbee gfw/gfw/dirk/desk light to 40

Success Value for videv/gfw/dirk/desk light is correct (Content 40 and Type is <class 'int'>).

Info Setting state of zigbee\_gfw/gfw/dirk/desk\_light to 60

Success Value for videv/gfw/dirk/desk light is correct (Content 60 and Type is <class 'int'>).

Info Setting state of zigbee\_gfw/gfw/dirk/desk\_light to 80

Success Value for videv/gfw/dirk/desk light is correct (Content 80 and Type is <class 'int'>).

Info Setting state of zigbee gfw/gfw/dirk/desk light to 100

Success Value for videv/gfw/dirk/desk light is correct (Content 100 and Type is <class 'int'>).

#### 3.1.83 REQ-0324

#### **Testresult**

This test was passed with the state: Success. See also full trace in section ??!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:27:16,494 Finished-Time: 2025-08-19 23:27:18,003

Time-Consumption 1.508s

### Testsummary:

**Info** Prepare: Switching on device

Info Prepare: Setting devices to last state 10

Success Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).

Info Setting state of videv/gfw/dirk/desk\_light to 0

Success Value for zigbee gfw/gfw/dirk/desk light is correct (Content 0 and Type is <class 'int'>).

Info Setting state of videv/gfw/dirk/desk light to 2

Success Value for zigbee gfw/gfw/dirk/desk light is correct (Content 2 and Type is <class 'int'>).

Info Setting state of videv/gfw/dirk/desk light to 4

Success Value for zigbee gfw/gfw/dirk/desk light is correct (Content 4 and Type is <class 'int'>).

Info Setting state of videv/gfw/dirk/desk light to 6

Success Value for zigbee gfw/gfw/dirk/desk light is correct (Content 6 and Type is <class 'int'>).

Info Setting state of videv/gfw/dirk/desk light to 8

Success Value for zigbee gfw/gfw/dirk/desk light is correct (Content 8 and Type is <class 'int'>).

Info Setting state of videv/gfw/dirk/desk\_light to 10

Success Value for zigbee gfw/gfw/dirk/desk light is correct (Content 10 and Type is <class 'int'>).

### 3.1.84 REQ-0325

#### Testresult

This test was passed with the state: Success. See also full trace in section ??!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

 Start-Time:
 2025-08-19 23:27:18,003

 Finished-Time:
 2025-08-19 23:27:19,512

Time-Consumption 1.509s

#### Testsummary:

**Info** Prepare: Switching on device

**Info** Prepare: Setting devices to last state 10

Success Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).

Info Setting state of zigbee\_gfw/gfw/dirk/desk\_light to 0 Success Value for videv/gfw/dirk/desk light is correct (Content 0 and Type is <class 'int'>). Info Setting state of zigbee gfw/gfw/dirk/desk light to 2 Success Value for videv/gfw/dirk/desk\_light is correct (Content 2 and Type is <class 'int'>). Info Setting state of zigbee gfw/gfw/dirk/desk light to 4 Success Value for videv/gfw/dirk/desk light is correct (Content 4 and Type is <class 'int'>). Info Setting state of zigbee gfw/gfw/dirk/desk light to 6 Success Value for videv/gfw/dirk/desk light is correct (Content 6 and Type is <class 'int'>). Info Setting state of zigbee gfw/gfw/dirk/desk light to 8 Value for videv/gfw/dirk/desk light is correct (Content 8 and Type is <class 'int'>). Success Info Setting state of zigbee\_gfw/gfw/dirk/desk\_light to 10 Success Value for videv/gfw/dirk/desk light is correct (Content 10 and Type is <class 'int'>).

#### 3.1.85 REQ-0341

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.73!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:27:19,512

Finished-Time: 2025-08-19 23:27:20,116

Time-Consumption 0.604s

## Testsummary:

Info Prepare: Setting devices to last state False
Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of videv/gfw/marion/main light to True

Success Value for Shelly Main Light (gfw.marion) is correct (Content True and Type is <class 'bool'>).

Info Setting state of videv/gfw/marion/main\_light to False

Success Value for Shelly Main Light (gfw.marion) is correct (Content False and Type is <class 'bool'>).

### 3.1.86 REQ-0342

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.74!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

 Start-Time:
 2025-08-19 23:27:20,116

 Finished-Time:
 2025-08-19 23:27:20,720

Time-Consumption 0.604s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of Shelly Main Light (gfw.marion) to True

Success Value for videv/gfw/marion/main\_light is correct (Content True and Type is <class 'bool'>).

Info Setting state of Shelly Main Light (gfw.marion) to False

Setting state of Shelly Main Light (glw.manon) to raise

Success Value for videv/gfw/marion/main\_light is correct (Content False and Type is <class 'bool'>).

#### 3.1.87 REQ-0343

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.75!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:27:20,720 Finished-Time: 2025-08-19 23:27:21,324

Time-Consumption 0.604s

### Testsummary:

Info Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of videv/gfw/marion/window light to True

Success Value for Tradfri Windowlight (gfw.marion) is correct (Content True and Type is <class

'bool'>).

Info Setting state of videv/gfw/marion/window\_light to False

Success Value for Tradfri Windowlight (gfw.marion) is correct (Content False and Type is <class

'bool'>).

#### 3.1.88 REQ-0344

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.76!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:27:21,324 Finished-Time: 2025-08-19 23:27:21,927

Time-Consumption 0.603s

### Testsummary:

Info Prepare: Setting devices to last state False
Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of Tradfri Windowlight (gfw.marion) to True

Success Value for videv/gfw/marion/window\_light is correct (Content True and Type is <class 'bool'>).

Info Setting state of Tradfri Windowlight (gfw.marion) to False

Success Value for videv/gfw/marion/window light is correct (Content False and Type is <class

'bool'>).

#### 3.1.89 REQ-0345

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.77!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:27:21,927 Finished-Time: 2025-08-19 23:27:22,531

Time-Consumption 0.604s

#### Testsummary:

Info Prepare: Setting devices to last state False
Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of Shelly Main Light (gfw.marion) to True

Success Value for Tradfri Windowlight (gfw.marion) is correct (Content True and Type is <class

'bool'>).

Info Setting state of Shelly Main Light (gfw.marion) to False

Success Value for Tradfri Windowlight (gfw.marion) is correct (Content False and Type is <class

bool'>.

#### 3.1.90 REQ-0361

#### **Testresult**

This test was passed with the state: Success. See also full trace in section A.2.78!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:27:22,531 Finished-Time: 2025-08-19 23:27:23,135

Time-Consumption 0.604s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of videv/gfw/floor/main\_light to True

Success Value for Shelly Main Light (gfw.floor) is correct (Content True and Type is <class 'bool'>).

Info Setting state of videv/gfw/floor/main\_light to False

Success Value for Shelly Main Light (gfw.floor) is correct (Content False and Type is <class 'bool'>).

### 3.1.91 REQ-0362

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.79!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:27:23,135

Finished-Time: 2025-08-19 23:27:23,739

Time-Consumption 0.604s

Testsummary:		
Info	Prepare: Setting devices to last state False	
Success	Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'="">).</class>	
Info	Setting state of Shelly Main Light (gfw.floor) to True	
Success	Value for videv/gfw/floor/main_light is correct (Content True and Type is <class 'bool'="">).</class>	
Info	Setting state of Shelly Main Light (gfw.floor) to False	
Success	$Value\ for\ videv/gfw/floor/main\_light\ is\ correct\ (Content\ False\ and\ Type\ is\ < class\ 'bool'>).$	

#### 3.1.92 **REQ-0363**

#### **Testresult**

This test was passed with the state: Success. See also full trace in section ??!

Testrun: python3.13.5 Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:27:23,740 Finished-Time: 2025-08-19 23:27:25,250

Time-Consumption 1.510s

#### Testsummary:

Info

Info Prepare: Setting devices to last state 100 Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>). Info Setting state of videv/gfw/floor/main light to 0

Success Value for zigbee gfw/gfw/floor/main light 1 is correct (Content 0 and Type is <class 'int'>).

Prepare: Switching on device

Info

Setting state of videv/gfw/floor/main light to 20

Value for zigbee gfw/gfw/floor/main light 1 is correct (Content 20 and Type is <class Success

'int'>).

Info Setting state of videv/gfw/floor/main light to 40

Value for zigbee gfw/gfw/floor/main light 1 is correct (Content 40 and Type is <class Success

Setting state of videv/gfw/floor/main light to 60 Info

Success Value for zigbee\_gfw/gfw/floor/main\_light\_1 is correct (Content 60 and Type is <class

Info Setting state of videv/gfw/floor/main light to 80

Value for zigbee gfw/gfw/floor/main light 1 is correct (Content 80 and Type is <class Success

Info Setting state of videv/gfw/floor/main light to 100

Success Value for zigbee gfw/gfw/floor/main light 1 is correct (Content 100 and Type is <class

'int'>).

#### 3.1.93 **REQ-0364**

### **Testresult**

This test was passed with the state: Success. See also full trace in section ??!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:27:25,250 Finished-Time: 2025-08-19 23:27:26,761

Time-Consumption 1.511s

#### Testsummary:

Info Prepare: Switching on device

**Info** Prepare: Setting devices to last state 100

Success Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Info Setting state of zigbee gfw/gfw/floor/main light 1 to 0

Success Value for videv/gfw/floor/main light is correct (Content 0 and Type is <class 'int'>).

Info Setting state of zigbee\_gfw/gfw/floor/main\_light\_1 to 20

Success Value for videv/gfw/floor/main\_light is correct (Content 20 and Type is <class 'int'>).

Info Setting state of zigbee gfw/gfw/floor/main light 1 to 40

Success Value for videv/gfw/floor/main\_light is correct (Content 40 and Type is <class 'int'>).

Info Setting state of zigbee\_gfw/gfw/floor/main\_light\_1 to 60

Success Value for videv/gfw/floor/main light is correct (Content 60 and Type is <class 'int'>).

Info Setting state of zigbee gfw/gfw/floor/main light 1 to 80

Success Value for videv/gfw/floor/main light is correct (Content 80 and Type is <class 'int'>).

Info Setting state of zigbee gfw/gfw/floor/main light 1 to 100

Success Value for videv/gfw/floor/main light is correct (Content 100 and Type is <class 'int'>).

#### 3.1.94 REQ-0365

#### **Testresult**

This test was passed with the state: Success. See also full trace in section ??!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Start-Time: 2025-08-19 23:27:26,762 Finished-Time: 2025-08-19 23:27:28,272

Time-Consumption 1.510s

### Testsummary:

**Info** Prepare: Switching on device

Info Prepare: Setting devices to last state 10

Success Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).

Info Setting state of videv/gfw/floor/main\_light to 0

Success Value for zigbee\_gfw/gfw/floor/main\_light\_1 is correct (Content 0 and Type is <class 'int'>).

Info Setting state of videv/gfw/floor/main light to 2

Success Value for zigbee\_gfw/gfw/floor/main\_light\_1 is correct (Content 2 and Type is <class 'int'>).

Info Setting state of videv/gfw/floor/main light to 4

Success Value for zigbee gfw/gfw/floor/main light 1 is correct (Content 4 and Type is <class 'int'>).

Info Setting state of videv/gfw/floor/main\_light to 6

Success Value for zigbee gfw/gfw/floor/main light 1 is correct (Content 6 and Type is <class 'int'>).

Info Setting state of videv/gfw/floor/main\_light to 8

SuccessValue for zigbee\_gfw/gfw/floor/main\_light\_1 is correct (Content 8 and Type is <class 'int'>).InfoSetting state of videv/gfw/floor/main\_light to 10SuccessValue for zigbee\_gfw/gfw/floor/main\_light\_1 is correct (Content 10 and Type is <class 'int'>).

#### 3.1.95 REQ-0366

#### **Testresult**

This test was passed with the state: Success. See also full trace in section ??!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:27:28,272 Finished-Time: 2025-08-19 23:27:29,783

Time-Consumption 1.511s

#### Testsummary:

Info Prepare: Switching on device Info Prepare: Setting devices to last state 10 Success Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>). Setting state of  $zigbee\_gfw/gfw/floor/main\_light\_1$  to 0 Info Value for videv/gfw/floor/main light is correct (Content 0 and Type is <class 'int'>). Success Setting state of zigbee gfw/gfw/floor/main light 1 to 2 Info Success Value for videv/gfw/floor/main light is correct (Content 2 and Type is <class 'int'>). Info Setting state of zigbee gfw/gfw/floor/main light 1 to 4 Success Value for videv/gfw/floor/main light is correct (Content 4 and Type is <class 'int'>). Info Setting state of zigbee\_gfw/gfw/floor/main\_light\_1 to 6 Success Value for videv/gfw/floor/main light is correct (Content 6 and Type is <class 'int'>). Info Setting state of zigbee gfw/gfw/floor/main light 1 to 8 Value for videv/gfw/floor/main\_light is correct (Content 8 and Type is <class 'int'>). Success

Value for videv/gfw/floor/main light is correct (Content 10 and Type is <class 'int'>).

### 3.1.96 REQ-0401

### Testresult

Info

Success

This test was passed with the state: Success. See also full trace in section A.2.80!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome collection/smart brain test/report/ init .py (329)

Setting state of zigbee gfw/gfw/floor/main light 1 to 10

Start-Time: 2025-08-19 23:27:29,783 Finished-Time: 2025-08-19 23:27:30,387

Time-Consumption 0.604s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of videv/stw/stairway/main\_light to True

Success Value for Shelly Main Light (stairway) is correct (Content True and Type is <class 'bool'>).

Info Setting state of videv/stw/stairway/main light to False

Success Value for Shelly Main Light (stairway) is correct (Content False and Type is <class 'bool'>).

#### 3.1.97 REQ-0402

#### Testresult

This test was passed with the state: Success. See also full trace in section A.2.81!

Testrun: python3.13.5

Caller: /home/dirk/work/smarthome\_collection/smart\_brain\_test/report/\_\_init\_\_.py (329)

Start-Time: 2025-08-19 23:27:30,387 Finished-Time: 2025-08-19 23:27:30,991

Time-Consumption 0.604s

#### Testsummary:

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Info Setting state of Shelly Main Light (stairway) to True

Success Value for videv/stw/stairway/main light is correct (Content True and Type is <class 'bool'>).

Info Setting state of Shelly Main Light (stairway) to False

Success Value for videv/stw/stairway/main light is correct (Content False and Type is <class 'bool'>).

## A Trace for testrun with python3.13.5

### A.1 Tests with status Info (97)

#### A.1.1 Clean-Up

#### **Testresult**

This test was passed with the state: Info.

### **Info** Collecting startup logs...

```
Received message with topic shellies/stw/firstfloor/main_light/relay/0 and payload b'off'
Received message with topic shellies/stw/firstfloor/main_light/relay/1 and payload b'off'
Received message with topic zigbee_gfw/gar/garden/garland and payload b'{"state": "off"}'
Received message with topic zigbee_gfw/gar/garden/repeater and payload b'{"state": "off"}'
Received message with topic my_apps/gfw/dirk/powerplug/output/1/set and payload b'false'
Received message with topic my_apps/gfw/dirk/powerplug/output/1/set and payload b'false'
Received message with topic my_apps/gfw/dirk/powerplug/output/1/set and payload b'false'
Received message with topic videv/gfw/dirk/bt/state and payload b'false'
Received message with topic videv/gfw/dirk/pc_dock/state and payload b'false'
Received message with topic __info__ and payload b'null'
Received message with topic videv/ffw/floor/main_light/state and payload b'false'
Received message with topic videv/ffw/julian/main_light/state and payload b'false'
Received message with topic videv/ffw/livingroom/main_light/state and payload b'false'
Received message with topic zigbee_ffw/ffw/sleep/window_light/set and payload b'{"state":
Received message with topic videv/ffw/sleep/main_light/state and payload b'false'
Received message with topic videv/ffe/floor/main_light/state and payload b'false'
Received message with topic videv/ffe/kitchen/main_light/state and payload b'false'
Received message with topic videv/ffe/kitchen/circulation_pump/state and payload b'false'
Received message with topic zigbee_ffe/ffe/diningroom/floor_light/set and payload b'{"state":

    "off"}

Received message with topic videv/ffe/diningroom/main_light/state and payload b'false'
Received message with topic videv/ffe/diningroom/floorlamp/state and payload b'false'
Received message with topic videv/ffe/diningroom/garland/state and payload b'false'
Received message with topic videv/ffe/sleep/main_light/state and payload b'false'
Received message with topic videv/ffe/sleep/bed_light_ma/state and payload b'false'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload
→ b'{"state": "off"}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload
\rightarrow b'{"state": "off"}'
```

```
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload

b'{"state": "off"}'

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload

b'{"state": "off"}'

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload

b'{"state": "off"}'

Received message with topic videv/ffe/livingroom/main_light/state and payload b'false'

Received message with topic videv/ffe/livingroom/xmas_tree/state and payload b'false'

Received message with topic videv/stw/stairway/main_light/state and payload b'false'

Received message with topic videv/stw/stairway/main_light/state and payload b'false'

Received message with topic __info__ and payload b'{"app_name": "smart_brain", "version":

chappure: "smart_brain", "version":

chappure: "https://git.mount-mockery.de/smarthome/smart_brain.git", "ref":

chappure: "507b67d91a5efca44fc52f3ccee96215f231ffd5"}}'
```

#### A.1.2 REQ-0001

#### **Testresult**

This test was passed with the state: Success.

```
Info Prepare: Setting devices to last state False
```

Sending message with topic videv/ffe/livingroom/main\_light/state/set and payload false Unexpected key state

```
Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
```

```
Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
```

**Info** Setting state of videv/ffe/livingroom/main light to True

**Success** Value for Shelly Main Light (ffe.livingroom) is correct (Content True and Type is <class 'bool'>).

Sending message with topic videv/ffe/livingroom/main\_light/state/set and payload true

Received message with topic shellies/ffe/livingroom/main\_light/relay/0/command and payload

... b'on'

Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_1/set and payload b'{"state": "on"}'

```
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload

    b'{"state": "on"}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload
   b'{"state": "on"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload
   b'{"state": "on"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
   "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload

    b'{"state": "on"}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload
\hookrightarrow b'{"state": "on"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
  "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/main_light/state and payload b'true'
Received message with topic videv/ffe/livingroom/main_light/brightness and payload b'50'
Received message with topic videv/ffe/livingroom/main_light/color_temp and payload b'5'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/floorlamp/state and payload b'true'
Received message with topic videv/ffe/livingroom/floorlamp/brightness and payload b'50'
Received message with topic videv/ffe/livingroom/floorlamp/color_temp and payload b'5'
Result (Value for Shelly Main Light (ffe.livingroom)): True (<class 'bool'>)
Expectation (Value for Shelly Main Light (ffe.livingroom)): result = True (<class 'bool'>)
```

Value for Shelly Main Light (ffe.livingroom) is correct (Content False and Type is <class 'bool'>).

### Info Setting state of videv/ffe/livingroom/main light to False

Success

```
Sending message with topic videv/ffe/livingroom/main_light/state/set and payload false
Received message with topic shellies/ffe/livingroom/main_light/relay/0/command and payload

    b'off'

Sending message with topic shellies/ffe/livingroom/main_light/relay/0 and payload off
Received message with topic shellies/ffe/livingroom/main_light/relay/0 and payload b'off'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload

    b'{"state": "off"}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state":
   "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload
→ b'{"state": "off"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload

    b'{"state": "off"}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload
   b'{"state": "off"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload
   b'{"state": "off"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload
→ b'{"state": "off"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/main_light/state and payload b'false'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
\hookrightarrow "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
```

#### A.1.3 REQ-0002

#### **Testresult**

This test was passed with the state: Success.

Info Prepare: Setting devices to last state False

Sending message with topic videv/ffe/livingroom/main\_light/relay/0/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

```
Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
```

Info Setting state of Shelly Main Light (ffe.livingroom) to True

Success Value for videv/ffe/livingroom/main\_light is correct (Content True and Type is <class 'bool'>).

```
Sending message with topic shellies/ffe/livingroom/main_light/relay/0 and payload on

Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",

"brightness": 127.0, "color_temp": 352.0}

Received message with topic shellies/ffe/livingroom/main_light/relay/0 and payload b'on'

Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",

"brightness": 127.0, "color_temp": 352.0}'

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload
```

Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_2/set and payload

b'{"state": "on"}'

```
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload

    b'{"state": "on"}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload
\rightarrow b'{"state": "on"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload
→ b'{"state": "on"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/main_light/state and payload b'true'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/floorlamp/state and payload b'true'
Result (Value for videv/ffe/livingroom/main_light): True (<class 'bool'>)
Expectation (Value for videv/ffe/livingroom/main_light): result = True (<class 'bool'>)
 Info
       Setting state of Shelly Main Light (ffe.livingroom) to False
 Success
          Value for videv/ffe/livingroom/main light is correct (Content False and Type is <class 'bool'>).
Sending message with topic shellies/ffe/livingroom/main_light/relay/0 and payload off
Received message with topic shellies/ffe/livingroom/main_light/relay/0 and payload b'off'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload

    b'{"state": "off"}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload
   b'{"state": "off"}'
```

Sending message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_2 and payload {"state":

→ "off", "brightness": 127.0, "color\_temp": 352.0}

```
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload

    b'{"state": "off"}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload
\rightarrow b'{"state": "off"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload
\rightarrow b'{"state": "off"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload

    b'{"state": "off"}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/main_light/state and payload b'false'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
\hookrightarrow "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/floorlamp/state and payload b'false'
Result (Value for videv/ffe/livingroom/main_light): False (<class 'bool'>)
Expectation (Value for videv/ffe/livingroom/main_light): result = False (<class 'bool'>)
```

### A.1.4 REQ-0003

### **Testresult**

This test was passed with the state: Success.

```
Info Prepare: Setting devices to last state False

Sending message with topic videv/ffe/livingroom/floorlamp/state/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
```

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

```
Info
       Setting state of videv/ffe/livingroom/floorlamp to True
          Value for Tradfri Floorlamp (ffe.livingroom) is correct (Content True and Type is <class 'bool'>).
 Success
Sending message with topic videv/ffe/livingroom/floorlamp/state/set and payload true
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload
\rightarrow b'{"state": "on"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload
\rightarrow b'{"state": "on"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload
\rightarrow b'{"state": "on"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload

    b'{"state": "on"}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload
\rightarrow b'{"state": "on"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload
   b'{"state": "on"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/floorlamp/state and payload b'true'
```

```
Result (Value for Tradfri Floorlamp (ffe.livingroom)): True (<class 'bool'>)
Expectation (Value for Tradfri Floorlamp (ffe.livingroom)): result = True (<class 'bool'>)
 Info
       Setting state of videv/ffe/livingroom/floorlamp to False
          Value for Tradfri Floorlamp (ffe.livingroom) is correct (Content False and Type is <class 'bool'>).
 Success
Sending message with topic videv/ffe/livingroom/floorlamp/state/set and payload false
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload
→ b'{"state": "off"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload
\rightarrow b'{"state": "off"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload

    b'{"state": "off"}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload
\rightarrow b'{"state": "off"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload
   b'{"state": "off"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload

    b'{"state": "off"}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
\rightarrow "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
\rightarrow "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
\rightarrow "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/floorlamp/state and payload b'false'
Result (Value for Tradfri Floorlamp (ffe.livingroom)): False (<class 'bool'>)
```

Expectation (Value for Tradfri Floorlamp (ffe.livingroom)): result = False (<class 'bool'>)

#### A.1.5 REQ-0004

#### **Testresult**

Info

This test was passed with the state: Success.

Prepare: Setting devices to last state False

```
Sending message with topic videv/ffe/livingroom/floorlamp/state/set and payload false
          Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
 Info
       Setting state of Tradfri Floorlamp (ffe.livingroom) to True
          Value for videv/ffe/livingroom/floorlamp is correct (Content True and Type is <class 'bool'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",

    "brightness": 127.0, "color_temp": 352.0}

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/floorlamp/state and payload b'true'
Result (Value for videv/ffe/livingroom/floorlamp): True (<class 'bool'>)
```

Expectation (Value for videv/ffe/livingroom/floorlamp): result = True (<class 'bool'>)

```
Setting state of Tradfri Floorlamp (ffe.livingroom) to False
 Info
          Value for videv/ffe/livingroom/floorlamp is correct (Content False and Type is <class 'bool'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
_{\hookrightarrow} "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
_{\hookrightarrow} "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/floorlamp/state and payload b'false'
Result (Value for videv/ffe/livingroom/floorlamp): False (<class 'bool'>)
Expectation (Value for videv/ffe/livingroom/floorlamp): result = False (<class 'bool'>)
```

#### A.1.6 REQ-0005

#### **Testresult**

This test was passed with the state: Success.

```
Unexpected key relay/0
Unexpected key relay/0
Unexpected key relay/0
```

```
Unexpected key relay/0
Unexpected key relay/0
Unexpected key relay/0
 Success
           Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
 Info
       Setting state of Shelly Main Light (ffe.livingroom) to True
 Success
          Value for Tradfri Floorlamp (ffe.livingroom) is correct (Content True and Type is <class 'bool'>).
Sending message with topic shellies/ffe/livingroom/main_light/relay/0 and payload on
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic shellies/ffe/livingroom/main_light/relay/0 and payload b'on'
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload
   b'{"state": "on"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload
→ b'{"state": "on"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload

    b'{"state": "on"}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload
   b'{"state": "on"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload

    b'{"state": "on"}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload

    b'{"state": "on"}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/main_light/state and payload b'true'
```

```
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/floorlamp/state and payload b'true'
Result (Value for Tradfri Floorlamp (ffe.livingroom)): True (<class 'bool'>)
Expectation (Value for Tradfri Floorlamp (ffe.livingroom)): result = True (<class 'bool'>)
 Info
       Setting state of Shelly Main Light (ffe.livingroom) to False
 Success
          Value for Tradfri Floorlamp (ffe.livingroom) is correct (Content False and Type is <class 'bool'>).
Sending message with topic shellies/ffe/livingroom/main_light/relay/0 and payload off
Received message with topic shellies/ffe/livingroom/main_light/relay/0 and payload b'off'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload
\hookrightarrow b'{"state": "off"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload
→ b'{"state": "off"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload
→ b'{"state": "off"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload
   b'{"state": "off"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload
   b'{"state": "off"}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state":
_{\hookrightarrow} "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload

    b'{"state": "off"}'
```

```
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/main_light/state and payload b'false'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
   "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "off", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/floorlamp/state and payload b'false'
Result (Value for Tradfri Floorlamp (ffe.livingroom)): False (<class 'bool'>)
Expectation (Value for Tradfri Floorlamp (ffe.livingroom)): result = False (<class 'bool'>)
```

#### A.1.7 REQ-0006

#### Testresult

This test was passed with the state: Success.

Info Prepare: Setting devices to last state False

Sending message with topic videv/ffe/livingroom/xmas\_tree/state/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

**Info** Setting state of videv/ffe/livingroom/xmas tree to True

Success Value for X-Mas Tree (ffe.livingroom) is correct (Content True and Type is <class 'bool'>).

Sending message with topic zigbee\_ffe/ffe/livingroom/xmas-tree and payload {"state": "on"}
Received message with topic zigbee\_ffe/ffe/livingroom/xmas-tree and payload b'{"state": "on"}'
Received message with topic videv/ffe/livingroom/xmas\_tree/state and payload b'true'
Result (Value for X-Mas Tree (ffe.livingroom)): True (<class 'bool'>)

```
Expectation (Value for X-Mas Tree (ffe.livingroom)): result = True (<class 'bool'>)
 Info
        Setting state of videv/ffe/livingroom/xmas tree to False
 Success
           Value for X-Mas Tree (ffe.livingroom) is correct (Content False and Type is <class 'bool'>).
Sending message with topic videv/ffe/livingroom/xmas_tree/state/set and payload false
Received message with topic zigbee_ffe/ffe/livingroom/xmas-tree/set and payload b'{"state":

    "off"}'

Sending message with topic zigbee_ffe/ffe/livingroom/xmas-tree and payload {"state": "off"}
Received message with topic zigbee_ffe/ffe/livingroom/xmas-tree and payload b'{"state":

    "off"}'

Received message with topic videv/ffe/livingroom/xmas_tree/state and payload b'false'
Result (Value for X-Mas Tree (ffe.livingroom)): False (<class 'bool'>)
Expectation (Value for X-Mas Tree (ffe.livingroom)): result = False (<class 'bool'>)
A.1.8
       REQ-0007
Testresult
This test was passed with the state: Success.
 Info
       Prepare: Setting devices to last state False
Sending message with topic videv/ffe/livingroom/xmas_tree/state/set and payload false
 Success
           Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
 Info
        Setting state of X-Mas Tree (ffe.livingroom) to True
 Success
           Value for videv/ffe/livingroom/xmas tree is correct (Content True and Type is <class 'bool'>).
Sending message with topic zigbee_ffe/ffe/livingroom/xmas-tree and payload {"state": "on"}
Received message with topic zigbee_ffe/ffe/livingroom/xmas-tree and payload b'{"state": "on"}'
Received message with topic videv/ffe/livingroom/xmas_tree/state and payload b'true'
Result (Value for videv/ffe/livingroom/xmas_tree): True (<class 'bool'>)
Expectation (Value for videv/ffe/livingroom/xmas_tree): result = True (<class 'bool'>)
 Info
        Setting state of X-Mas Tree (ffe livingroom) to False
```

Value for videv/ffe/livingroom/xmas tree is correct (Content False and Type is <class 'bool'>).

Sending message with topic zigbee\_ffe/ffe/livingroom/xmas-tree and payload {"state": "off"}

Success

#### A.1.9 REQ-0010

#### Testresult

This test was passed with the state: Success.

# Info Prepare: Switching on device Sending message with topic shellies/ffe/livingroom/main\_light/relay/0 and payload on Sending message with topic zigbee\_ffe/ffe/livingroom/main\_light and payload {"state": "on", → "brightness": 127.0, "color\_temp": 352.0} Received message with topic shellies/ffe/livingroom/main\_light/relay/0 and payload b'on' Received message with topic zigbee\_ffe/ffe/livingroom/main\_light and payload b'{"state": "on", "brightness": 127.0, "color\_temp": 352.0}' Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_1/set and payload b'{"state": "on"}' Sending message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_1 and payload {"state": "on", Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_2/set and payload $\rightarrow$ b'{"state": "on"}' Sending message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_2 and payload {"state": "on", → "brightness": 127.0, "color\_temp": 352.0} Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_3/set and payload b'{"state": "on"}' Sending message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_3 and payload {"state": "on", → "brightness": 127.0, "color\_temp": 352.0} Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_4/set and payload b'{"state": "on"}' Sending message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_4 and payload {"state": "on", → "brightness": 127.0, "color\_temp": 352.0} Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_5/set and payload $\rightarrow$ b'{"state": "on"}' Sending message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_5 and payload {"state": "on", → "brightness": 127.0, "color\_temp": 352.0} Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_6/set and payload b'{"state": "on"}' Sending message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_6 and payload {"state": "on", → "brightness": 127.0, "color\_temp": 352.0}

Received message with topic videv/ffe/livingroom/main\_light/state and payload b'true'

```
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/floorlamp/state and payload b'true'
 Info
       Prepare: Setting devices to last state 100
Sending message with topic videv/ffe/livingroom/main_light/brightness/set and payload 100
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light/set and payload

    b'{"brightness": 254}'

Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/main_light/brightness and payload b'100'
 Success
          Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).
Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)
 Info
       Setting state of videv/ffe/livingroom/main light to 0
          Value for zigbee ffe/ffe/livingroom/main light is correct (Content 0 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffe/livingroom/main_light/brightness/set and payload 0
Received message with topic zigbee_ffe/ffe/livingroom/main_light/set and payload

    b'{"brightness": 1}'

Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/main_light/brightness and payload b'0'
Result (Value for zigbee_ffe/ffe/livingroom/main_light): 0 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/main_light): result = 0 (<class 'int'>)
```

```
Info
       Setting state of videv/ffe/livingroom/main light to 20
           Value for zigbee ffe/ffe/livingroom/main light is correct (Content 20 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffe/livingroom/main_light/brightness/set and payload 20
Received message with topic zigbee_ffe/ffe/livingroom/main_light/set and payload
⇔ b'{"brightness": 52}'
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
   "brightness": 52.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/main_light/brightness and payload b'20'
Result (Value for zigbee_ffe/ffe/livingroom/main_light): 20 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/main_light): result = 20 (<class 'int'>)
 Info
       Setting state of videv/ffe/livingroom/main light to 40
           Value for zigbee_ffe/ffe/livingroom/main_light is correct (Content 40 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffe/livingroom/main_light/brightness/set and payload 40
Received message with topic zigbee_ffe/ffe/livingroom/main_light/set and payload

    b'{"brightness": 102}'

Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/main_light/brightness and payload b'40'
Result (Value for zigbee_ffe/ffe/livingroom/main_light): 40 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/main_light): result = 40 (<class 'int'>)
 Info
       Setting state of videv/ffe/livingroom/main light to 60
 Success
           Value for zigbee ffe/ffe/livingroom/main light is correct (Content 60 and Type is <class 'int'>).
Sending message with topic videv/ffe/livingroom/main_light/brightness/set and payload 60
Received message with topic zigbee_ffe/ffe/livingroom/main_light/set and payload
   b'{"brightness": 153}'
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
   "brightness": 153.0, "color_temp": 352.0}
```

Received message with topic zigbee\_ffe/ffe/livingroom/main\_light and payload b'{"state": "on",

→ "brightness": 153.0, "color\_temp": 352.0}'

```
Received message with topic videv/ffe/livingroom/main_light/brightness and payload b'60'
Result (Value for zigbee_ffe/ffe/livingroom/main_light): 60 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/main_light): result = 60 (<class 'int'>)
 Info
       Setting state of videv/ffe/livingroom/main light to 80
           Value for zigbee_ffe/ffe/livingroom/main light is correct (Content 80 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffe/livingroom/main_light/brightness/set and payload 80
Received message with topic zigbee_ffe/ffe/livingroom/main_light/set and payload

    b'{"brightness": 203}'

Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/main_light/brightness and payload b'80'
Result (Value for zigbee_ffe/ffe/livingroom/main_light): 80 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/main_light): result = 80 (<class 'int'>)
 Info
       Setting state of videv/ffe/livingroom/main light to 100
 Success
           Value for zigbee ffe/ffe/livingroom/main light is correct (Content 100 and Type is <class 'int'>).
Sending message with topic videv/ffe/livingroom/main_light/brightness/set and payload 100
Received message with topic zigbee_ffe/ffe/livingroom/main_light/set and payload

    b'{"brightness": 254}'

Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
   "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}'
```

# A.1.10 REQ-0011

# Testresult

This test was passed with the state: Success.

```
Info Prepare: Switching on device

Info Prepare: Setting devices to last state 100
```

Sending message with topic videv/ffe/livingroom/main\_light/brightness/set and payload 100

Received message with topic videv/ffe/livingroom/main\_light/brightness and payload b'100'

Expectation (Value for zigbee\_ffe/ffe/livingroom/main\_light): result = 100 (<class 'int'>)

Result (Value for zigbee\_ffe/ffe/livingroom/main\_light): 100 (<class 'int'>)

Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Success

```
Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)
 Info
       Setting state of zigbee ffe/ffe/livingroom/main light to 0
           Value for videv/ffe/livingroom/main light is correct (Content 0 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/main_light/brightness and payload b'0'
Result (Value for videv/ffe/livingroom/main_light): 0 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/main_light): result = 0 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/livingroom/main light to 20
           Value for videv/ffe/livingroom/main light is correct (Content 20 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/main_light/brightness and payload b'20'
Result (Value for videv/ffe/livingroom/main_light): 20 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/main_light): result = 20 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/livingroom/main light to 40
           Value for videv/ffe/livingroom/main light is correct (Content 40 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
   "brightness": 102.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/main_light/brightness and payload b'40'
Result (Value for videv/ffe/livingroom/main_light): 40 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/main_light): result = 40 (<class 'int'>)
```

Setting state of zigbee ffe/ffe/livingroom/main light to 60

Info

```
Success
           Value for videv/ffe/livingroom/main light is correct (Content 60 and Type is <class 'int'>).
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
   "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/main_light/brightness and payload b'60'
Result (Value for videv/ffe/livingroom/main_light): 60 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/main_light): result = 60 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/livingroom/main light to 80
           Value for videv/ffe/livingroom/main_light is correct (Content 80 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/main_light/brightness and payload b'80'
Result (Value for videv/ffe/livingroom/main_light): 80 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/main_light): result = 80 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/livingroom/main light to 100
           Value for videv/ffe/livingroom/main light is correct (Content 100 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/main_light/brightness and payload b'100'
Result (Value for videv/ffe/livingroom/main_light): 100 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/main_light): result = 100 (<class 'int'>)
```

## A.1.11 REQ-0012

#### **Testresult**

This test was passed with the state: Success.

```
Info
       Prepare: Switching on device
 Info
       Prepare: Setting devices to last state 10
Sending message with topic videv/ffe/livingroom/main_light/color_temp/set and payload 10
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light/set and payload
\rightarrow b'{"color_temp": 454}'
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}'
Received message with topic videv/ffe/livingroom/main_light/color_temp and payload b'10'
           Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (10, 10) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (10, 10) (<class 'tuple'>)
 Info
       Setting state of videv/ffe/livingroom/main light to 0
 Success
           Value for zigbee ffe/ffe/livingroom/main light is correct (Content 0 and Type is <class 'int'>).
Sending message with topic videv/ffe/livingroom/main_light/color_temp/set and payload 0
Received message with topic zigbee_ffe/ffe/livingroom/main_light/set and payload
\rightarrow b'{"color_temp": 250}'
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 250.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 250.0}'
Received message with topic videv/ffe/livingroom/main_light/color_temp and payload b'0'
Result (Value for zigbee_ffe/ffe/livingroom/main_light): 0 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/main_light): result = 0 (<class 'int'>)
 Info
       Setting state of videv/ffe/livingroom/main light to 2
           Value for zigbee ffe/ffe/livingroom/main light is correct (Content 2 and Type is <class 'int'>).
 Success
```

Sending message with topic videv/ffe/livingroom/main\_light/color\_temp/set and payload 2

```
Received message with topic zigbee_ffe/ffe/livingroom/main_light/set and payload

    b'{"color_temp": 291}'

Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}'
Received message with topic videv/ffe/livingroom/main_light/color_temp and payload b'2'
Result (Value for zigbee_ffe/ffe/livingroom/main_light): 2 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/main_light): result = 2 (<class 'int'>)
 Info
       Setting state of videv/ffe/livingroom/main light to 4
           Value for zigbee ffe/ffe/livingroom/main light is correct (Content 4 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffe/livingroom/main_light/color_temp/set and payload 4
Received message with topic zigbee_ffe/ffe/livingroom/main_light/set and payload

    b'{"color_temp": 332}'

Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}'
Received message with topic videv/ffe/livingroom/main_light/color_temp and payload b'4'
Result (Value for zigbee_ffe/ffe/livingroom/main_light): 4 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/main_light): result = 4 (<class 'int'>)
 Info
       Setting state of videv/ffe/livingroom/main light to 6
 Success
           Value for zigbee ffe/ffe/livingroom/main light is correct (Content 6 and Type is <class 'int'>).
Sending message with topic videv/ffe/livingroom/main_light/color_temp/set and payload 6
Received message with topic zigbee_ffe/ffe/livingroom/main_light/set and payload
\rightarrow b'{"color_temp": 372}'
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic videv/ffe/livingroom/main_light/color_temp and payload b'6'
Result (Value for zigbee_ffe/ffe/livingroom/main_light): 6 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/main_light): result = 6 (<class 'int'>)
 Info
       Setting state of videv/ffe/livingroom/main light to 8
```

Value for zigbee ffe/ffe/livingroom/main light is correct (Content 8 and Type is <class 'int'>).

Sending message with topic videv/ffe/livingroom/main\_light/color\_temp/set and payload 8

Success

```
Received message with topic zigbee_ffe/ffe/livingroom/main_light/set and payload

    b'{"color_temp": 413}'

Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}'
Received message with topic videv/ffe/livingroom/main_light/color_temp and payload b'8'
Result (Value for zigbee_ffe/ffe/livingroom/main_light): 8 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/main_light): result = 8 (<class 'int'>)
       Setting state of videv/ffe/livingroom/main light to 10
 Info
 Success
          Value for zigbee ffe/ffe/livingroom/main light is correct (Content 10 and Type is <class 'int'>).
Sending message with topic videv/ffe/livingroom/main_light/color_temp/set and payload 10
Received message with topic zigbee_ffe/ffe/livingroom/main_light/set and payload
\rightarrow b'{"color_temp": 454}'
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic videv/ffe/livingroom/main_light/color_temp and payload b'10'
Result (Value for zigbee_ffe/ffe/livingroom/main_light): 10 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/main_light): result = 10 (<class 'int'>)
A.1.12
        REQ-0013
Testresult
This test was passed with the state: Success.
 Info
       Prepare: Switching on device
       Prepare: Setting devices to last state 10
 Info
Sending message with topic videv/ffe/livingroom/main_light/color_temp/set and payload 10
```

Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).

Expectation (Start state (master, slave)): result = (10, 10) (<class 'tuple'>)

Result (Start state (master, slave)): (10, 10) (<class 'tuple'>)

Success

```
Info
       Setting state of zigbee ffe/ffe/livingroom/main light to 0
           Value for videv/ffe/livingroom/main light is correct (Content 0 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 250.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 250.0}'
Received message with topic videv/ffe/livingroom/main_light/color_temp and payload b'0'
Result (Value for videv/ffe/livingroom/main_light): 0 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/main_light): result = 0 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/livingroom/main light to 2
 Success
           Value for videv/ffe/livingroom/main light is correct (Content 2 and Type is <class 'int'>).
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic videv/ffe/livingroom/main_light/color_temp and payload b'2'
Result (Value for videv/ffe/livingroom/main_light): 2 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/main_light): result = 2 (<class 'int'>)
       Setting state of zigbee_ffe/ffe/livingroom/main light to 4
 Info
 Success
           Value for videv/ffe/livingroom/main light is correct (Content 4 and Type is <class 'int'>).
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic videv/ffe/livingroom/main_light/color_temp and payload b'4'
Result (Value for videv/ffe/livingroom/main_light): 4 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/main_light): result = 4 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/livingroom/main light to 6
 Success
           Value for videv/ffe/livingroom/main light is correct (Content 6 and Type is <class 'int'>).
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
```

```
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}'
Received message with topic videv/ffe/livingroom/main_light/color_temp and payload b'6'
Result (Value for videv/ffe/livingroom/main_light): 6 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/main_light): result = 6 (<class 'int'>)
 Info
       Setting state of zigbee_ffe/ffe/livingroom/main_light to 8
           Value for videv/ffe/livingroom/main light is correct (Content 8 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}'
Received message with topic videv/ffe/livingroom/main_light/color_temp and payload b'8'
Result (Value for videv/ffe/livingroom/main_light): 8 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/main_light): result = 8 (<class 'int'>)
       Setting state of zigbee_ffe/ffe/livingroom/main light to 10
 Info
           Value for videv/ffe/livingroom/main light is correct (Content 10 and Type is <class 'int'>).
Sending message with topic zigbee_ffe/ffe/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic videv/ffe/livingroom/main_light/color_temp and payload b'10'
Result (Value for videv/ffe/livingroom/main_light): 10 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/main_light): result = 10 (<class 'int'>)
A.1.13
        REQ-0014
Testresult
This test was passed with the state: Success.
 Info
       Prepare: Switching on device
 Info
       Prepare: Setting devices to last state 100
Sending message with topic videv/ffe/livingroom/floorlamp/brightness/set and payload 100
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
```

```
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload

    b'{"brightness": 254}'

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload
→ b'{"brightness": 254}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload

    b'{"brightness": 254}'

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload

    b'{"brightness": 254}'

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload

    b'{"brightness": 254}'

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload
→ b'{"brightness": 254}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/floorlamp/brightness and payload b'100'
 Success
          Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).
Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)
 Info
       Setting state of videv/ffe/livingroom/floorlamp to 0
```

Value for zigbee ffe/ffe/livingroom/floor light 1 is correct (Content 0 and Type is <class 'int'>).

Sending message with topic videv/ffe/livingroom/floorlamp/brightness/set and payload 0

Success

82 / 178

```
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload

    b'{"brightness": 1}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload

    b'{"brightness": 1}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload

    b'{"brightness": 1}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",

    "brightness": 1.0, "color_temp": 352.0}

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload
→ b'{"brightness": 1}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload

    b'{"brightness": 1}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",

    "brightness": 1.0, "color_temp": 352.0}

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload

    b'{"brightness": 1}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 1.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 1.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 1.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 1.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/floorlamp/brightness and payload b'0'
Result (Value for zigbee_ffe/ffe/livingroom/floor_light_1): 0 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/floor_light_1): result = 0 (<class 'int'>)
```

Success Value for zigbee ffe/ffe/livingroom/floor light 1 is correct (Content 20 and Type is <class 'int'>).

Sending message with topic videv/ffe/livingroom/floorlamp/brightness/set and payload 20

Setting state of videv/ffe/livingroom/floorlamp to 20

Info

```
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload

    b'{"brightness": 52}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload

    b'{"brightness": 52}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",

    "brightness": 52.0, "color_temp": 352.0}

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload

    b'{"brightness": 52}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",

    "brightness": 52.0, "color_temp": 352.0}

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload

    b'{"brightness": 52}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload

    b'{"brightness": 52}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",

    "brightness": 52.0, "color_temp": 352.0}

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload

    b'{"brightness": 52}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",

    "brightness": 52.0, "color_temp": 352.0}

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 52.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 52.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
\rightarrow "on", "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 52.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/floorlamp/brightness and payload b'20'
Result (Value for zigbee_ffe/ffe/livingroom/floor_light_1): 20 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/floor_light_1): result = 20 (<class 'int'>)
```

Success Value for zigbee ffe/ffe/livingroom/floor light 1 is correct (Content 40 and Type is <class 'int'>).

Sending message with topic videv/ffe/livingroom/floorlamp/brightness/set and payload 40

Setting state of videv/ffe/livingroom/floorlamp to 40

Info

```
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload

    b'{"brightness": 102}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload

    b'{"brightness": 102}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload
→ b'{"brightness": 102}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload

    b'{"brightness": 102}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload
→ b'{"brightness": 102}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload

    b'{"brightness": 102}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 102.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 102.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 102.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 102.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/floorlamp/brightness and payload b'40'
Result (Value for zigbee_ffe/ffe/livingroom/floor_light_1): 40 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/floor_light_1): result = 40 (<class 'int'>)
```

**Info** Setting state of videv/ffe/livingroom/floorlamp to 60

 $\begin{tabular}{ll} \textbf{Success} & Value for zigbee\_ffe/ffe/livingroom/floor\_light\_1 is correct (Content 60 and Type is < class 'int'>). \\ \end{tabular}$ 

Sending message with topic videv/ffe/livingroom/floorlamp/brightness/set and payload 60

```
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload
→ b'{"brightness": 153}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload

    b'{"brightness": 153}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload
→ b'{"brightness": 153}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload

    b'{"brightness": 153}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload
→ b'{"brightness": 153}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",

    "brightness": 153.0, "color_temp": 352.0}

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload

    b'{"brightness": 153}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",

    "brightness": 153.0, "color_temp": 352.0}

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 153.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 153.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 153.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 153.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/floorlamp/brightness and payload b'60'
Result (Value for zigbee_ffe/ffe/livingroom/floor_light_1): 60 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/floor_light_1): result = 60 (<class 'int'>)
```

**Info** Setting state of videv/ffe/livingroom/floorlamp to 80

 $\begin{tabular}{ll} \textbf{Success} & Value for zigbee\_ffe/ffe/livingroom/floor\_light\_1 is correct (Content 80 and Type is < class 'int'>). \\ \end{tabular}$ 

Sending message with topic videv/ffe/livingroom/floorlamp/brightness/set and payload 80

```
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload

    b'{"brightness": 203}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload

    b'{"brightness": 203}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload

    b'{"brightness": 203}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload

    b'{"brightness": 203}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload

    b'{"brightness": 203}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload

    b'{"brightness": 203}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 203.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 203.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 203.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/floorlamp/brightness and payload b'80'
Result (Value for zigbee_ffe/ffe/livingroom/floor_light_1): 80 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/floor_light_1): result = 80 (<class 'int'>)
```

Sending message with topic videv/ffe/livingroom/floorlamp/brightness/set and payload 100

Setting state of videv/ffe/livingroom/floorlamp to 100

Info

```
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload
→ b'{"brightness": 254}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload
→ b'{"brightness": 254}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload
\rightarrow b'{"brightness": 254}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload
   b'{"brightness": 254}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload
→ b'{"brightness": 254}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload
   b'{"brightness": 254}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/floorlamp/brightness and payload b'100'
Result (Value for zigbee_ffe/ffe/livingroom/floor_light_1): 100 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/floor_light_1): result = 100 (<class 'int'>)
```

## A.1.14 REQ-0015

## **Testresult**

This test was passed with the state: Success.

```
Prepare: Switching on device
 Info
 Info
       Prepare: Setting devices to last state 100
Sending message with topic videv/ffe/livingroom/floorlamp/brightness/set and payload 100
           Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)
       Setting state of zigbee ffe/ffe/livingroom/floor light 1 to 0
 Info
           Value for videv/ffe/livingroom/floorlamp is correct (Content 0 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 1.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
\hookrightarrow "on", "brightness": 1.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
\rightarrow "on", "brightness": 1.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 1.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 1.0, "color_temp": 352.0}'
```

```
Received message with topic videv/ffe/livingroom/floorlamp/brightness and payload b'0'
Result (Value for videv/ffe/livingroom/floorlamp): 0 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/floorlamp): result = 0 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/livingroom/floor light 1 to 20
          Value for videv/ffe/livingroom/floorlamp is correct (Content 20 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
   "brightness": 52.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 52.0, "color_temp": 352.0}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 52.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 52.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/floorlamp/brightness and payload b'20'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 52.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 52.0, "color_temp": 352.0}
Result (Value for videv/ffe/livingroom/floorlamp): 20 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/floorlamp): result = 20 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/livingroom/floor light 1 to 40
          Value for videv/ffe/livingroom/floorlamp is correct (Content 40 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
```

```
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
   "on", "brightness": 102.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 102.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 102.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 102.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/floorlamp/brightness and payload b'40'
Result (Value for videv/ffe/livingroom/floorlamp): 40 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/floorlamp): result = 40 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/livingroom/floor light 1 to 60
 Success
          Value for videv/ffe/livingroom/floorlamp is correct (Content 60 and Type is <class 'int'>).
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 153.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 153.0, "color_temp": 352.0}
```

Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_3 and payload b'{"state":

```
→ "on", "brightness": 153.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 153.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/floorlamp/brightness and payload b'60'
Result (Value for videv/ffe/livingroom/floorlamp): 60 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/floorlamp): result = 60 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/livingroom/floor light 1 to 80
          Value for videv/ffe/livingroom/floorlamp is correct (Content 80 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
   "brightness": 203.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 203.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 203.0, "color_temp": 352.0}
Received message with topic videv/ffe/livingroom/floorlamp/brightness and payload b'80'
Result (Value for videv/ffe/livingroom/floorlamp): 80 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/floorlamp): result = 80 (<class 'int'>)
```

Info Setting state of zigbee\_ffe/ffe/livingroom/floor light 1 to 100

```
Value for videv/ffe/livingroom/floorlamp is correct (Content 100 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
   "brightness": 254.0, "color_temp": 352.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 352.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
\rightarrow "on", "brightness": 254.0, "color_temp": 352.0}'
Received message with topic videv/ffe/livingroom/floorlamp/brightness and payload b'100'
Result (Value for videv/ffe/livingroom/floorlamp): 100 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/floorlamp): result = 100 (<class 'int'>)
```

## A.1.15 REQ-0016

# Testresult

This test was passed with the state: Success.

Info Prepare: Switching on device

**Info** Prepare: Setting devices to last state 10

Sending message with topic videv/ffe/livingroom/floorlamp/color\_temp/set and payload 10

```
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload
   b'{"color_temp": 454}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload

    b'{"color_temp": 454}'

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload

    b'{"color_temp": 454}'

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload
   b'{"color_temp": 454}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload

    b'{"color_temp": 454}'

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload

    b'{"color_temp": 454}'

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 454.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 454.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 454.0}'
Received message with topic videv/ffe/livingroom/floorlamp/color_temp and payload b'10'
          Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).
Success
```

Result (Start state (master, slave)): (10, 10) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (10, 10) (<class 'tuple'>)

# Info Setting state of videv/ffe/livingroom/floorlamp to 0 Value for zigbee ffe/ffe/livingroom/floor light 1 is correct (Content 0 and Type is <class 'int'>). Success Sending message with topic videv/ffe/livingroom/floorlamp/color\_temp/set and payload 0 Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_1/set and payload b'{"color\_temp": 250}' Sending message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_1 and payload {"state": "on", → "brightness": 254.0, "color\_temp": 250.0} Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_2/set and payload b'{"color\_temp": 250}' Sending message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_2 and payload {"state": "on", → "brightness": 254.0, "color\_temp": 250.0} Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_3/set and payload b'{"color\_temp": 250}' Sending message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_3 and payload {"state": "on", → "brightness": 254.0, "color\_temp": 250.0} Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_4/set and payload $\rightarrow$ b'{"color\_temp": 250}' Sending message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_4 and payload {"state": "on", → "brightness": 254.0, "color\_temp": 250.0} Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_5/set and payload b'{"color\_temp": 250}' Sending message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_5 and payload {"state": "on", → "brightness": 254.0, "color\_temp": 250.0} Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_6/set and payload b'{"color\_temp": 250}' Sending message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_6 and payload {"state": "on", → "brightness": 254.0, "color\_temp": 250.0} Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_1 and payload b'{"state": → "on", "brightness": 254.0, "color\_temp": 250.0} Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_2 and payload b'{"state": → "on", "brightness": 254.0, "color\_temp": 250.0}' Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_3 and payload b'{"state": → "on", "brightness": 254.0, "color\_temp": 250.0} Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_4 and payload b'{"state": → "on", "brightness": 254.0, "color\_temp": 250.0}' Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_5 and payload b'{"state": → "on", "brightness": 254.0, "color\_temp": 250.0}'

Received message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_6 and payload b'{"state":

Received message with topic videv/ffe/livingroom/floorlamp/color\_temp and payload b'0'

→ "on", "brightness": 254.0, "color\_temp": 250.0}'

```
Result (Value for zigbee_ffe/ffe/livingroom/floor_light_1): 0 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/floor_light_1): result = 0 (<class 'int'>)
 Info
       Setting state of videv/ffe/livingroom/floorlamp to 2
          Value for zigbee ffe/ffe/livingroom/floor light 1 is correct (Content 2 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffe/livingroom/floorlamp/color_temp/set and payload 2
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload

    b'{"color_temp": 291}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload
\rightarrow b'{"color_temp": 291}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload
   b'{"color_temp": 291}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload

    b'{"color_temp": 291}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload
   b'{"color_temp": 291}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload
   b'{"color_temp": 291}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 291.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
\hookrightarrow "on", "brightness": 254.0, "color_temp": 291.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 291.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 291.0}
```

```
Received message with topic videv/ffe/livingroom/floorlamp/color_temp and payload b'2'
Result (Value for zigbee_ffe/ffe/livingroom/floor_light_1): 2 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/floor_light_1): result = 2 (<class 'int'>)
 Info
       Setting state of videv/ffe/livingroom/floorlamp to 4
 Success
          Value for zigbee ffe/ffe/livingroom/floor light 1 is correct (Content 4 and Type is <class 'int'>).
Sending message with topic videv/ffe/livingroom/floorlamp/color_temp/set and payload 4
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload
\rightarrow b'{"color_temp": 332}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload
   b'{"color_temp": 332}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
   "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload
   b'{"color_temp": 332}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",

    "brightness": 254.0, "color_temp": 332.0}

Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload

    b'{"color_temp": 332}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload
   b'{"color_temp": 332}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload
   b'{"color_temp": 332}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 332.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 332.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
\hookrightarrow "on", "brightness": 254.0, "color_temp": 332.0}'
```

```
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 332.0}
Received message with topic videv/ffe/livingroom/floorlamp/color_temp and payload b'4'
Result (Value for zigbee_ffe/ffe/livingroom/floor_light_1): 4 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/floor_light_1): result = 4 (<class 'int'>)
 Info
       Setting state of videv/ffe/livingroom/floorlamp to 6
          Value\ for\ zigbee\_ffe/ffe/livingroom/floor\_light\_1\ is\ correct\ (Content\ 6\ and\ Type\ is\ <class\ 'int'>).
 Success
Sending message with topic videv/ffe/livingroom/floorlamp/color_temp/set and payload 6
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload
   b'{"color_temp": 372}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload
   b'{"color_temp": 372}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload

    b'{"color_temp": 372}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload
   b'{"color_temp": 372}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload
\rightarrow b'{"color_temp": 372}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload

    b'{"color_temp": 372}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 372.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
_{\hookrightarrow} "on", "brightness": 254.0, "color_temp": 372.0}'
```

```
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 372.0}
Received message with topic videv/ffe/livingroom/floorlamp/color_temp and payload b'6'
Result (Value for zigbee_ffe/ffe/livingroom/floor_light_1): 6 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/floor_light_1): result = 6 (<class 'int'>)
 Info
       Setting state of videv/ffe/livingroom/floorlamp to 8
          Value for zigbee ffe/ffe/livingroom/floor light 1 is correct (Content 8 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffe/livingroom/floorlamp/color_temp/set and payload 8
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload

    b'{"color_temp": 413}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload

    b'{"color_temp": 413}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload
   b'{"color_temp": 413}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload
   b'{"color_temp": 413}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload
   b'{"color_temp": 413}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload

    b'{"color_temp": 413}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 413.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 413.0}'
```

```
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 413.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 413.0}
Received message with topic videv/ffe/livingroom/floorlamp/color_temp and payload b'8'
Result (Value for zigbee_ffe/ffe/livingroom/floor_light_1): 8 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/livingroom/floor_light_1): result = 8 (<class 'int'>)
       Setting state of videv/ffe/livingroom/floorlamp to 10
 Info
          Value for zigbee ffe/ffe/livingroom/floor light 1 is correct (Content 10 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffe/livingroom/floorlamp/color_temp/set and payload 10
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1/set and payload
\rightarrow b'{"color_temp": 454}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2/set and payload

    b'{"color_temp": 454}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3/set and payload
   b'{"color_temp": 454}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4/set and payload
   b'{"color_temp": 454}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
   "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5/set and payload

    b'{"color_temp": 454}'

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6/set and payload
   b'{"color_temp": 454}'
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 454.0}'
```

# A.1.16 REQ-0017

## Testresult

Info

This test was passed with the state: Success.

Prepare: Switching on device

Success Value for videv/ffe/livingroom/floorlamp is correct (Content 0 and Type is <class 'int'>).

```
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",

"brightness": 254.0, "color_temp": 250.0}

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",

"brightness": 254.0, "color_temp": 250.0}

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",

"brightness": 254.0, "color_temp": 250.0}

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",

"brightness": 254.0, "color_temp": 250.0}

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",

"brightness": 254.0, "color_temp": 250.0}

Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",

"brightness": 254.0, "color_temp": 250.0}
```

```
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 250.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 250.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 250.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 250.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 250.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 250.0}'
Received message with topic videv/ffe/livingroom/floorlamp/color_temp and payload b'0'
Result (Value for videv/ffe/livingroom/floorlamp): 0 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/floorlamp): result = 0 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/livingroom/floor light 1 to 2
          Value for videv/ffe/livingroom/floorlamp is correct (Content 2 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
\hookrightarrow "brightness": 254.0, "color_temp": 291.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
   "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 291.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 291.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 291.0}
```

```
Received message with topic videv/ffe/livingroom/floorlamp/color_temp and payload b'2'
Result (Value for videv/ffe/livingroom/floorlamp): 2 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/floorlamp): result = 2 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/livingroom/floor light 1 to 4
          Value for videv/ffe/livingroom/floorlamp is correct (Content 4 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
   "brightness": 254.0, "color_temp": 332.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 332.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
   "on", "brightness": 254.0, "color_temp": 332.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 332.0}'
Received message with topic videv/ffe/livingroom/floorlamp/color_temp and payload b'4'
Result (Value for videv/ffe/livingroom/floorlamp): 4 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/floorlamp): result = 4 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/livingroom/floor light 1 to 6
          Value for videv/ffe/livingroom/floorlamp is correct (Content 6 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
```

Sending message with topic zigbee\_ffe/ffe/livingroom/floor\_light\_3 and payload {"state": "on",

```
→ "brightness": 254.0, "color_temp": 372.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 372.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 372.0}
Received message with topic videv/ffe/livingroom/floorlamp/color_temp and payload b'6'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 372.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 372.0}
Result (Value for videv/ffe/livingroom/floorlamp): 6 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/floorlamp): result = 6 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/livingroom/floor light 1 to 8
          Value for videv/ffe/livingroom/floorlamp is correct (Content 8 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
\rightarrow "brightness": 254.0, "color_temp": 413.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 413.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 413.0}
```

```
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 413.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
_{\rightarrow} "on", "brightness": 254.0, "color_temp": 413.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 413.0}'
Received message with topic videv/ffe/livingroom/floorlamp/color_temp and payload b'8'
Result (Value for videv/ffe/livingroom/floorlamp): 8 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/floorlamp): result = 8 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/livingroom/floor light 1 to 10
          Value for videv/ffe/livingroom/floorlamp is correct (Content 10 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload {"state": "on",
   "brightness": 254.0, "color_temp": 454.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_1 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_2 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 454.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Sending message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_3 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_4 and payload b'{"state":
   "on", "brightness": 254.0, "color_temp": 454.0}'
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_5 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/livingroom/floor_light_6 and payload b'{"state":
→ "on", "brightness": 254.0, "color_temp": 454.0}
Received message with topic videv/ffe/livingroom/floorlamp/color_temp and payload b'10'
Result (Value for videv/ffe/livingroom/floorlamp): 10 (<class 'int'>)
Expectation (Value for videv/ffe/livingroom/floorlamp): result = 10 (<class 'int'>)
```

# A.1.17 REQ-0021

## Testresult

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffe/sleep/main\_light/state/set and payload false Unexpected key state

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

**Info** Setting state of videv/ffe/sleep/main light to True

Success Value for Shelly Main Light (ffe.sleep) is correct (Content True and Type is <class 'bool'>).

Sending message with topic videv/ffe/sleep/main\_light/state/set and payload true

Received message with topic shellies/ffe/sleep/main\_light/relay/0/command and payload b'on'

Sending message with topic shellies/ffe/sleep/main\_light/relay/0 and payload on

Sending message with topic zigbee\_ffe/ffe/sleep/main\_light and payload {"state": "on",

"brightness": 127.0, "color\_temp": 352.0}

Received message with topic shellies/ffe/sleep/main\_light/relay/0 and payload b'on'

Received message with topic zigbee\_ffe/ffe/sleep/main\_light and payload b'{"state": "on",

"brightness": 127.0, "color\_temp": 352.0}'

Received message with topic videv/ffe/sleep/main\_light/state and payload b'true'

Received message with topic videv/ffe/sleep/main\_light/brightness and payload b'50'

Received message with topic videv/ffe/sleep/main\_light/color\_temp and payload b'5'

Result (Value for Shelly Main Light (ffe.sleep)): True (<class 'bool'>)

**Info** Setting state of videv/ffe/sleep/main light to False

Success Value for Shelly Main Light (ffe.sleep) is correct (Content False and Type is <class 'bool'>).

Expectation (Value for Shelly Main Light (ffe.sleep)): result = True (<class 'bool'>)

Sending message with topic videv/ffe/sleep/main\_light/state/set and payload false

Received message with topic shellies/ffe/sleep/main\_light/relay/0/command and payload b'off'

Sending message with topic shellies/ffe/sleep/main\_light/relay/0 and payload off

Received message with topic shellies/ffe/sleep/main\_light/relay/0 and payload b'off'

Received message with topic videv/ffe/sleep/main\_light/state and payload b'false'

Result (Value for Shelly Main Light (ffe.sleep)): False (<class 'bool'>)

Expectation (Value for Shelly Main Light (ffe.sleep)): result = False (<class 'bool'>)

## A.1.18 REQ-0022

## **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffe/sleep/main\_light/relay/0/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

Info Setting state of Shelly Main Light (ffe.sleep) to True

Success Value for videv/ffe/sleep/main light is correct (Content True and Type is <class 'bool'>).

Received message with topic shellies/ffe/sleep/main\_light/relay/0 and payload b'on'
Received message with topic zigbee\_ffe/ffe/sleep/main\_light and payload b'{"state": "on",

→ "brightness": 127.0, "color\_temp": 352.0}

Received message with topic videv/ffe/sleep/main\_light/state and payload b'true'
Result (Value for videv/ffe/sleep/main\_light): True (<class 'bool'>)
Expectation (Value for videv/ffe/sleep/main\_light): result = True (<class 'bool'>)

**Info** Setting state of Shelly Main Light (ffe.sleep) to False

Success Value for videv/ffe/sleep/main light is correct (Content False and Type is <class 'bool'>).

Sending message with topic shellies/ffe/sleep/main\_light/relay/0 and payload off
Received message with topic shellies/ffe/sleep/main\_light/relay/0 and payload b'off'
Received message with topic videv/ffe/sleep/main\_light/state and payload b'false'
Result (Value for videv/ffe/sleep/main\_light): False (<class 'bool'>)
Expectation (Value for videv/ffe/sleep/main\_light): result = False (<class 'bool'>)

# A.1.19 REQ-0023

# **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffe/sleep/bed\_light\_di/state/set and payload false

```
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di/set and payload b'{"state":

    "off"}'

           Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
 Info
       Setting state of videv/ffe/sleep/bed light di to True
 Success
           Value for Tradfri Bed Light Dirk (ffe.sleep) is correct (Content True and Type is <class 'bool'>).
Sending message with topic videv/ffe/sleep/bed_light_di/state/set and payload true
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di/set and payload b'{"state":
→ "on"}'
Sending message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload {"state": "on",
→ "brightness": 127.0}
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload b'{"state": "on",
   "brightness": 127.0}'
Received message with topic videv/ffe/sleep/bed_light_di/state and payload b'true'
Received message with topic videv/ffe/sleep/bed_light_di/brightness and payload b'50'
Result (Value for Tradfri Bed Light Dirk (ffe.sleep)): True (<class 'bool'>)
Expectation (Value for Tradfri Bed Light Dirk (ffe.sleep)): result = True (<class 'bool'>)
 Info
       Setting state of videv/ffe/sleep/bed light dito False
 Success
           Value for Tradfri Bed Light Dirk (ffe.sleep) is correct (Content False and Type is <class 'bool'>).
Sending message with topic videv/ffe/sleep/bed_light_di/state/set and payload false
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di/set and payload b'{"state":

    "off"}'

Sending message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload {"state": "off",
   "brightness": 127.0}
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload b'{"state": "off",
→ "brightness": 127.0}'
Received message with topic videv/ffe/sleep/bed_light_di/state and payload b'false'
Result (Value for Tradfri Bed Light Dirk (ffe.sleep)): False (<class 'bool'>)
Expectation (Value for Tradfri Bed Light Dirk (ffe.sleep)): result = False (<class 'bool'>)
```

#### A.1.20 REQ-0024

#### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffe/sleep/bed\_light\_di/state/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

Info Setting state of Tradfri Bed Light Dirk (ffe.sleep) to True

Success Value for videv/ffe/sleep/bed light di is correct (Content True and Type is <class 'bool'>).

Sending message with topic zigbee\_ffe/ffe/sleep/bed\_light\_di and payload {"state": "on", brightness": 127.0}

Received message with topic zigbee\_ffe/ffe/sleep/bed\_light\_di and payload b'{"state": "on", -> "brightness": 127.0}'

Received message with topic videv/ffe/sleep/bed\_light\_di/state and payload b'true'

Result (Value for videv/ffe/sleep/bed\_light\_di): True (<class 'bool'>)

Expectation (Value for videv/ffe/sleep/bed\_light\_di): result = True (<class 'bool'>)

Info Setting state of Tradfri Bed Light Dirk (ffe.sleep) to False

Success Value for videv/ffe/sleep/bed light di is correct (Content False and Type is <class 'bool'>).

Sending message with topic zigbee\_ffe/ffe/sleep/bed\_light\_di and payload {"state": "off", brightness": 127.0}

Received message with topic videv/ffe/sleep/bed\_light\_di/state and payload b'false'

Result (Value for videv/ffe/sleep/bed\_light\_di): False (<class 'bool'>)

Expectation (Value for videv/ffe/sleep/bed\_light\_di): result = False (<class 'bool'>)

# A.1.21 REQ-0025

### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffe/sleep/bed\_light\_ma/state/set and payload false

```
Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
 Info
        Setting state of videv/ffe/sleep/bed light ma to True
           Value for Powerplug Bed Light Marion (ffe.sleep) is correct (Content True and Type is <class 'bool'>).
 Success
Sending message with topic videv/ffe/sleep/bed_light_ma/state/set and payload true
Received message with topic zigbee_ffe/ffe/sleep/bed_light_ma/set and payload b'{"state":
→ "on"}'
Sending message with topic zigbee_ffe/ffe/sleep/bed_light_ma and payload {"state": "on"}
Received message with topic zigbee_ffe/ffe/sleep/bed_light_ma and payload b'{"state": "on"}'
Received message with topic videv/ffe/sleep/bed_light_ma/state and payload b'true'
Result (Value for Powerplug Bed Light Marion (ffe.sleep)): True (<class 'bool'>)
Expectation (Value for Powerplug Bed Light Marion (ffe.sleep)): result = True (<class 'bool'>)
 Info
        Setting state of videv/ffe/sleep/bed light ma to False
           Value for Powerplug Bed Light Marion (ffe.sleep) is correct (Content False and Type is <class 'bool'>).
 Success
Sending message with topic videv/ffe/sleep/bed_light_ma/state/set and payload false
Received message with topic zigbee_ffe/ffe/sleep/bed_light_ma/set and payload b'{"state":

    "off"}'

Sending message with topic zigbee_ffe/ffe/sleep/bed_light_ma and payload {"state": "off"}
Received message with topic zigbee_ffe/ffe/sleep/bed_light_ma and payload b'{"state": "off"}'
Received message with topic videv/ffe/sleep/bed_light_ma/state and payload b'false'
Result (Value for Powerplug Bed Light Marion (ffe.sleep)): False (<class 'bool'>)
```

## A.1.22 REQ-0026

→ 'bool'>)

#### Testresult

This test was passed with the state: Success.

Info Prepare: Setting devices to last state False

Sending message with topic videv/ffe/sleep/bed\_light\_ma/state/set and payload false

Expectation (Value for Powerplug Bed Light Marion (ffe.sleep)): result = False (<class

```
Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
```

```
Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
```

**Info** Setting state of Powerplug Bed Light Marion (ffe.sleep) to True

```
Success Value for videv/ffe/sleep/bed_light_ma is correct (Content True and Type is <class 'bool'>).
```

```
Sending message with topic zigbee_ffe/ffe/sleep/bed_light_ma and payload {"state": "on"}

Received message with topic zigbee_ffe/ffe/sleep/bed_light_ma and payload b'{"state": "on"}'

Received message with topic videv/ffe/sleep/bed_light_ma/state and payload b'true'

Result (Value for videv/ffe/sleep/bed_light_ma): True (<class 'bool'>)

Expectation (Value for videv/ffe/sleep/bed_light_ma): result = True (<class 'bool'>)
```

Info Setting state of Powerplug Bed Light Marion (ffe.sleep) to False

```
Success Value for videv/ffe/sleep/bed_light_ma is correct (Content False and Type is <class 'bool'>).
```

```
Sending message with topic zigbee_ffe/ffe/sleep/bed_light_ma and payload {"state": "off"}

Received message with topic zigbee_ffe/ffe/sleep/bed_light_ma and payload b'{"state": "off"}'

Received message with topic videv/ffe/sleep/bed_light_ma/state and payload b'false'

Result (Value for videv/ffe/sleep/bed_light_ma): False (<class 'bool'>)

Expectation (Value for videv/ffe/sleep/bed_light_ma): result = False (<class 'bool'>)
```

## A.1.23 REQ-0027

#### Testresult

This test was passed with the state: Success.

## Info Prepare: Switching on device

```
Sending message with topic shellies/ffe/sleep/main_light/relay/0 and payload on

Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",

"brightness": 127.0, "color_temp": 352.0}

Received message with topic shellies/ffe/sleep/main_light/relay/0 and payload b'on'

Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",

"brightness": 127.0, "color_temp": 352.0}'

Received message with topic videv/ffe/sleep/main_light/state and payload b'true'
```

**Info** Prepare: Setting devices to last state 100

Sending message with topic videv/ffe/sleep/main\_light/brightness/set and payload 100

Received message with topic zigbee\_ffe/ffe/sleep/main\_light/set and payload b'{"brightness":

Received message with topic zigbee\_ffe/ffe/sleep/main\_light and payload b'{"state": "on",

Sending message with topic zigbee\_ffe/ffe/sleep/main\_light and payload {"state": "on",

→ "brightness": 254.0, "color\_temp": 352.0}

→ "brightness": 254.0, "color\_temp": 352.0}

```
Received message with topic videv/ffe/sleep/main_light/brightness and payload b'100'
 Success
           Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).
Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)
 Info
       Setting state of videv/ffe/sleep/main light to 0
 Success
           Value for zigbee ffe/ffe/sleep/main light is correct (Content 0 and Type is <class 'int'>).
Sending message with topic videv/ffe/sleep/main_light/brightness/set and payload 0
Received message with topic zigbee_ffe/ffe/sleep/main_light/set and payload b'{"brightness":
→ 1}'
Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic videv/ffe/sleep/main_light/brightness and payload b'0'
Result (Value for zigbee_ffe/ffe/sleep/main_light): 0 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/sleep/main_light): result = 0 (<class 'int'>)
 Info
       Setting state of videv/ffe/sleep/main light to 20
           Value for zigbee ffe/ffe/sleep/main light is correct (Content 20 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffe/sleep/main_light/brightness/set and payload 20
Received message with topic zigbee_ffe/ffe/sleep/main_light/set and payload b'{"brightness":

→ 52}'

Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",

    "brightness": 52.0, "color_temp": 352.0}

Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}'
Received message with topic videv/ffe/sleep/main_light/brightness and payload b'20'
Result (Value for zigbee_ffe/ffe/sleep/main_light): 20 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/sleep/main_light): result = 20 (<class 'int'>)
```

Setting state of videv/ffe/sleep/main light to 40

Info

```
Success
           Value for zigbee ffe/ffe/sleep/main light is correct (Content 40 and Type is <class 'int'>).
Sending message with topic videv/ffe/sleep/main_light/brightness/set and payload 40
Received message with topic zigbee_ffe/ffe/sleep/main_light/set and payload b'{"brightness":

→ 102}¹

Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
   "brightness": 102.0, "color_temp": 352.0}'
Received message with topic videv/ffe/sleep/main_light/brightness and payload b'40'
Result (Value for zigbee_ffe/ffe/sleep/main_light): 40 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/sleep/main_light): result = 40 (<class 'int'>)
 Info
       Setting state of videv/ffe/sleep/main light to 60
           Value for zigbee ffe/ffe/sleep/main light is correct (Content 60 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffe/sleep/main_light/brightness/set and payload 60
Received message with topic zigbee_ffe/ffe/sleep/main_light/set and payload b'{"brightness":

→ 153}¹

Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}'
Received message with topic videv/ffe/sleep/main_light/brightness and payload b'60'
Result (Value for zigbee_ffe/ffe/sleep/main_light): 60 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/sleep/main_light): result = 60 (<class 'int'>)
 Info
       Setting state of videv/ffe/sleep/main_light to 80
 Success
           Value for zigbee ffe/ffe/sleep/main light is correct (Content 80 and Type is <class 'int'>).
Sending message with topic videv/ffe/sleep/main_light/brightness/set and payload 80
Received message with topic zigbee_ffe/ffe/sleep/main_light/set and payload b'{"brightness":
   203}'
Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
   "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
```

```
Received message with topic videv/ffe/sleep/main_light/brightness and payload b'80'
Result (Value for zigbee_ffe/ffe/sleep/main_light): 80 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/sleep/main_light): result = 80 (<class 'int'>)
 Info
        Setting state of videv/ffe/sleep/main light to 100
 Success
           Value for zigbee ffe/ffe/sleep/main light is correct (Content 100 and Type is <class 'int'>).
Sending message with topic videv/ffe/sleep/main_light/brightness/set and payload 100
Received message with topic zigbee_ffe/ffe/sleep/main_light/set and payload b'{"brightness":

→ 254}¹

Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
   "brightness": 254.0, "color_temp": 352.0}'
Received message with topic videv/ffe/sleep/main_light/brightness and payload b'100'
Result (Value for zigbee_ffe/ffe/sleep/main_light): 100 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/sleep/main_light): result = 100 (<class 'int'>)
A.1.24
         REQ-0028
Testresult
This test was passed with the state: Success.
 Info
        Prepare: Switching on device
        Prepare: Setting devices to last state 100
 Info
Sending message with topic videv/ffe/sleep/main_light/brightness/set and payload 100
 Success
           Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).
Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)
 Info
        Setting state of zigbee ffe/ffe/sleep/main light to 0
           Value for videv/ffe/sleep/main light is correct (Content 0 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
```

```
Received message with topic videv/ffe/sleep/main_light/brightness and payload b'0'
Result (Value for videv/ffe/sleep/main_light): 0 (<class 'int'>)
Expectation (Value for videv/ffe/sleep/main_light): result = 0 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/sleep/main light to 20
           Value for videv/ffe/sleep/main light is correct (Content 20 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}'
Received message with topic videv/ffe/sleep/main_light/brightness and payload b'20'
Result (Value for videv/ffe/sleep/main_light): 20 (<class 'int'>)
Expectation (Value for videv/ffe/sleep/main_light): result = 20 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/sleep/main light to 40
 Success
           Value for videv/ffe/sleep/main light is correct (Content 40 and Type is <class 'int'>).
Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",

¬ "brightness": 102.0, "color_temp": 352.0}

Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}'
Received message with topic videv/ffe/sleep/main_light/brightness and payload b'40'
Result (Value for videv/ffe/sleep/main_light): 40 (<class 'int'>)
Expectation (Value for videv/ffe/sleep/main_light): result = 40 (<class 'int'>)
 Info
       Setting state of zigbee_ffe/ffe/sleep/main_light to 60
           Value for videv/ffe/sleep/main light is correct (Content 60 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",

¬ "brightness": 153.0, "color_temp": 352.0}

Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
   "brightness": 153.0, "color_temp": 352.0}'
Received message with topic videv/ffe/sleep/main_light/brightness and payload b'60'
Result (Value for videv/ffe/sleep/main_light): 60 (<class 'int'>)
Expectation (Value for videv/ffe/sleep/main_light): result = 60 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/sleep/main light to 80
 Success
           Value for videv/ffe/sleep/main light is correct (Content 80 and Type is <class 'int'>).
Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
```

→ "brightness": 203.0, "color\_temp": 352.0}

```
Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}'
Received message with topic videv/ffe/sleep/main_light/brightness and payload b'80'
Result (Value for videv/ffe/sleep/main_light): 80 (<class 'int'>)
Expectation (Value for videv/ffe/sleep/main_light): result = 80 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/sleep/main light to 100
           Value for videv/ffe/sleep/main light is correct (Content 100 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}'
Received message with topic videv/ffe/sleep/main_light/brightness and payload b'100'
Result (Value for videv/ffe/sleep/main_light): 100 (<class 'int'>)
Expectation (Value for videv/ffe/sleep/main_light): result = 100 (<class 'int'>)
A.1.25
        REQ-0029
Testresult
This test was passed with the state: Success.
 Info
       Prepare: Switching on device
 Info
       Prepare: Setting devices to last state 10
Sending message with topic videv/ffe/sleep/main_light/color_temp/set and payload 10
Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/sleep/main_light/set and payload b'{"color_temp":

→ 454}¹

Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}'
Received message with topic videv/ffe/sleep/main_light/color_temp and payload b'10'
           Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (10, 10) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (10, 10) (<class 'tuple'>)
```

Sending message with topic videv/ffe/sleep/main\_light/color\_temp/set and payload 0

Value for zigbee ffe/ffe/sleep/main light is correct (Content 0 and Type is <class 'int'>).

Setting state of videv/ffe/sleep/main\_light to 0

Info

Success

```
Received message with topic zigbee_ffe/ffe/sleep/main_light/set and payload b'{"color_temp":

→ 250}¹

Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 250.0}
Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 250.0}'
Received message with topic videv/ffe/sleep/main_light/color_temp and payload b'0'
Result (Value for zigbee_ffe/ffe/sleep/main_light): 0 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/sleep/main_light): result = 0 (<class 'int'>)
 Info
       Setting state of videv/ffe/sleep/main light to 2
          Value for zigbee ffe/ffe/sleep/main light is correct (Content 2 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffe/sleep/main_light/color_temp/set and payload 2
Received message with topic zigbee_ffe/ffe/sleep/main_light/set and payload b'{"color_temp":
Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}'
Received message with topic videv/ffe/sleep/main_light/color_temp and payload b'2'
Result (Value for zigbee_ffe/ffe/sleep/main_light): 2 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/sleep/main_light): result = 2 (<class 'int'>)
 Info
       Setting state of videv/ffe/sleep/main light to 4
 Success
          Value for zigbee ffe/ffe/sleep/main light is correct (Content 4 and Type is <class 'int'>).
Sending message with topic videv/ffe/sleep/main_light/color_temp/set and payload 4
Received message with topic zigbee_ffe/ffe/sleep/main_light/set and payload b'{"color_temp":

→ 332}¹

Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic videv/ffe/sleep/main_light/color_temp and payload b'4'
Result (Value for zigbee_ffe/ffe/sleep/main_light): 4 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/sleep/main_light): result = 4 (<class 'int'>)
 Info
       Setting state of videv/ffe/sleep/main light to 6
```

Value for zigbee ffe/ffe/sleep/main light is correct (Content 6 and Type is <class 'int'>).

Sending message with topic videv/ffe/sleep/main\_light/color\_temp/set and payload 6

Success

Received message with topic zigbee\_ffe/ffe/sleep/main\_light/set and payload b'{"color\_temp":

→ 372}¹

```
Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic videv/ffe/sleep/main_light/color_temp and payload b'6'
Result (Value for zigbee_ffe/ffe/sleep/main_light): 6 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/sleep/main_light): result = 6 (<class 'int'>)
       Setting state of videv/ffe/sleep/main light to 8
 Info
 Success
          Value for zigbee ffe/ffe/sleep/main light is correct (Content 8 and Type is <class 'int'>).
Sending message with topic videv/ffe/sleep/main_light/color_temp/set and payload 8
Received message with topic zigbee_ffe/ffe/sleep/main_light/set and payload b'{"color_temp":

→ 413}¹

Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic videv/ffe/sleep/main_light/color_temp and payload b'8'
Result (Value for zigbee_ffe/ffe/sleep/main_light): 8 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/sleep/main_light): result = 8 (<class 'int'>)
 Info
       Setting state of videv/ffe/sleep/main light to 10
          Value for zigbee ffe/ffe/sleep/main light is correct (Content 10 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffe/sleep/main_light/color_temp/set and payload 10
Received message with topic zigbee_ffe/ffe/sleep/main_light/set and payload b'{"color_temp":

→ 454}¹

Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
   "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}'
Received message with topic videv/ffe/sleep/main_light/color_temp and payload b'10'
Result (Value for zigbee_ffe/ffe/sleep/main_light): 10 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/sleep/main_light): result = 10 (<class 'int'>)
```

#### A.1.26 REQ-0030

#### **Testresult**

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

Info Prepare: Switching on device Info Prepare: Setting devices to last state 10 Sending message with topic videv/ffe/sleep/main\_light/color\_temp/set and payload 10 Success Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>). Result (Start state (master, slave)): (10, 10) (<class 'tuple'>) Expectation (Start state (master, slave)): result = (10, 10) (<class 'tuple'>) Info Setting state of zigbee\_ffe/ffe/sleep/main\_light to 0 Value for videv/ffe/sleep/main light is correct (Content 0 and Type is <class 'int'>). Success Sending message with topic zigbee\_ffe/ffe/sleep/main\_light and payload {"state": "on", → "brightness": 254.0, "color\_temp": 250.0} Received message with topic zigbee\_ffe/ffe/sleep/main\_light and payload b'{"state": "on", → "brightness": 254.0, "color\_temp": 250.0} Received message with topic videv/ffe/sleep/main\_light/color\_temp and payload b'0' Result (Value for videv/ffe/sleep/main\_light): 0 (<class 'int'>) Expectation (Value for videv/ffe/sleep/main\_light): result = 0 (<class 'int'>) Info Setting state of zigbee ffe/ffe/sleep/main light to 2 Value for videv/ffe/sleep/main light is correct (Content 2 and Type is <class 'int'>). Success Sending message with topic zigbee\_ffe/ffe/sleep/main\_light and payload {"state": "on", → "brightness": 254.0, "color\_temp": 291.0} Received message with topic zigbee\_ffe/ffe/sleep/main\_light and payload b'{"state": "on", → "brightness": 254.0, "color\_temp": 291.0}' Received message with topic videv/ffe/sleep/main\_light/color\_temp and payload b'2' Result (Value for videv/ffe/sleep/main\_light): 2 (<class 'int'>) Expectation (Value for videv/ffe/sleep/main\_light): result = 2 (<class 'int'>) Info Setting state of zigbee ffe/ffe/sleep/main light to 4 Success Value for videv/ffe/sleep/main light is correct (Content 4 and Type is <class 'int'>).

Sending message with topic zigbee\_ffe/ffe/sleep/main\_light and payload {"state": "on",

→ "brightness": 254.0, "color\_temp": 332.0}

Received message with topic zigbee\_ffe/ffe/sleep/main\_light and payload b'{"state": "on",

→ "brightness": 254.0, "color\_temp": 332.0}'

```
Received message with topic videv/ffe/sleep/main_light/color_temp and payload b'4'
Result (Value for videv/ffe/sleep/main_light): 4 (<class 'int'>)
Expectation (Value for videv/ffe/sleep/main_light): result = 4 (<class 'int'>)
 Info
       Setting state of zigbee_ffe/ffe/sleep/main_light to 6
           Value for videv/ffe/sleep/main light is correct (Content 6 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}'
Received message with topic videv/ffe/sleep/main_light/color_temp and payload b'6'
Result (Value for videv/ffe/sleep/main_light): 6 (<class 'int'>)
Expectation (Value for videv/ffe/sleep/main_light): result = 6 (<class 'int'>)
       Setting state of zigbee ffe/ffe/sleep/main light to 8
 Info
           Value for videv/ffe/sleep/main light is correct (Content 8 and Type is <class 'int'>).
Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic videv/ffe/sleep/main_light/color_temp and payload b'8'
Result (Value for videv/ffe/sleep/main_light): 8 (<class 'int'>)
Expectation (Value for videv/ffe/sleep/main_light): result = 8 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/sleep/main light to 10
           Value for videv/ffe/sleep/main_light is correct (Content 10 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/sleep/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffe/ffe/sleep/main_light and payload b'{"state": "on",
   "brightness": 254.0, "color_temp": 454.0}'
Received message with topic videv/ffe/sleep/main_light/color_temp and payload b'10'
Result (Value for videv/ffe/sleep/main_light): 10 (<class 'int'>)
Expectation (Value for videv/ffe/sleep/main_light): result = 10 (<class 'int'>)
```

Sending message with topic zigbee\_ffe/ffe/sleep/bed\_light\_di and payload {"state": "on",

Received message with topic zigbee\_ffe/ffe/sleep/bed\_light\_di and payload b'{"state": "on",

## A.1.27 REQ-0031

 $\hookrightarrow$  "brightness": 127.0}

→ "brightness": 127.0}'

#### **Testresult**

Info

This test was passed with the state: Success.

Prepare: Switching on device

```
Received message with topic videv/ffe/sleep/bed_light_di/state and payload b'true'
 Info
       Prepare: Setting devices to last state 100
Sending message with topic videv/ffe/sleep/bed_light_di/brightness/set and payload 100
Sending message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload {"state": "on",
→ "brightness": 254.0}
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di/set and payload b'{"brightness":
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload b'{"state": "on",
→ "brightness": 254.0}'
Received message with topic videv/ffe/sleep/bed_light_di/brightness and payload b'100'
 Success
           Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).
Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)
 Info
       Setting state of videv/ffe/sleep/bed light di to 0
           Value for zigbee ffe/ffe/sleep/bed light di is correct (Content 0 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffe/sleep/bed_light_di/brightness/set and payload 0
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di/set and payload b'{"brightness":
→ 1}'
Sending message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload {"state": "on",
→ "brightness": 1.0}
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload b'{"state": "on",
→ "brightness": 1.0}'
Received message with topic videv/ffe/sleep/bed_light_di/brightness and payload b'0'
Result (Value for zigbee_ffe/ffe/sleep/bed_light_di): 0 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/sleep/bed_light_di): result = 0 (<class 'int'>)
```

```
Info
       Setting state of videv/ffe/sleep/bed light di to 20
 Success
           Value for zigbee ffe/ffe/sleep/bed light di is correct (Content 20 and Type is <class 'int'>).
Sending message with topic videv/ffe/sleep/bed_light_di/brightness/set and payload 20
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di/set and payload b'{"brightness":

→ 52}¹

Sending message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload {"state": "on",
→ "brightness": 52.0}
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload b'{"state": "on",
   "brightness": 52.0}'
Received message with topic videv/ffe/sleep/bed_light_di/brightness and payload b'20'
Result (Value for zigbee_ffe/ffe/sleep/bed_light_di): 20 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/sleep/bed_light_di): result = 20 (<class 'int'>)
 Info
       Setting state of videv/ffe/sleep/bed light di to 40
           Value for zigbee ffe/ffe/sleep/bed light di is correct (Content 40 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffe/sleep/bed_light_di/brightness/set and payload 40
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di/set and payload b'{"brightness":

→ 102}¹

Sending message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload {"state": "on",
→ "brightness": 102.0}
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload b'{"state": "on",
→ "brightness": 102.0}'
Received message with topic videv/ffe/sleep/bed_light_di/brightness and payload b'40'
Result (Value for zigbee_ffe/ffe/sleep/bed_light_di): 40 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/sleep/bed_light_di): result = 40 (<class 'int'>)
 Info
       Setting state of videv/ffe/sleep/bed_light_di to 60
           Value for zigbee ffe/ffe/sleep/bed light di is correct (Content 60 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffe/sleep/bed_light_di/brightness/set and payload 60
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di/set and payload b'{"brightness":
   153}'
Sending message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload {"state": "on",
   "brightness": 153.0}
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload b'{"state": "on",
→ "brightness": 153.0}'
```

```
Received message with topic videv/ffe/sleep/bed_light_di/brightness and payload b'60'
Result (Value for zigbee_ffe/ffe/sleep/bed_light_di): 60 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/sleep/bed_light_di): result = 60 (<class 'int'>)
 Info
       Setting state of videv/ffe/sleep/bed_light_di to 80
           Value for zigbee ffe/ffe/sleep/bed light di is correct (Content 80 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffe/sleep/bed_light_di/brightness/set and payload 80
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di/set and payload b'{"brightness":
   203}'
Sending message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload {"state": "on",
→ "brightness": 203.0}
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload b'{"state": "on",
→ "brightness": 203.0}'
Received message with topic videv/ffe/sleep/bed_light_di/brightness and payload b'80'
Result (Value for zigbee_ffe/ffe/sleep/bed_light_di): 80 (<class 'int'>)
Expectation (Value for zigbee_ffe/ffe/sleep/bed_light_di): result = 80 (<class 'int'>)
       Setting state of videv/ffe/sleep/bed light di to 100
 Info
 Success
           Value for zigbee ffe/ffe/sleep/bed light di is correct (Content 100 and Type is <class 'int'>).
Sending message with topic videv/ffe/sleep/bed_light_di/brightness/set and payload 100
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di/set and payload b'{"brightness":
\hookrightarrow 254}'
Sending message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload {"state": "on",
   "brightness": 254.0}
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload b'{"state": "on",
→ "brightness": 254.0}'
Received message with topic videv/ffe/sleep/bed_light_di/brightness and payload b'100'
```

## A.1.28 REQ-0032

## Testresult

This test was passed with the state: Success.

```
Info Prepare: Switching on device

Info Prepare: Setting devices to last state 100
```

Sending message with topic videv/ffe/sleep/bed\_light\_di/brightness/set and payload 100

Expectation (Value for zigbee\_ffe/ffe/sleep/bed\_light\_di): result = 100 (<class 'int'>)

Result (Value for zigbee\_ffe/ffe/sleep/bed\_light\_di): 100 (<class 'int'>)

```
Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)
 Info
       Setting state of zigbee ffe/ffe/sleep/bed light di to 0
           Value for videv/ffe/sleep/bed light di is correct (Content 0 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload {"state": "on",
→ "brightness": 1.0}
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload b'{"state": "on",

    "brightness": 1.0}

Received message with topic videv/ffe/sleep/bed_light_di/brightness and payload b'0'
Result (Value for videv/ffe/sleep/bed_light_di): 0 (<class 'int'>)
Expectation (Value for videv/ffe/sleep/bed_light_di): result = 0 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/sleep/bed light di to 20
           Value for videv/ffe/sleep/bed light di is correct (Content 20 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload {"state": "on",
→ "brightness": 52.0}
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload b'{"state": "on",
   "brightness": 52.0}'
Received message with topic videv/ffe/sleep/bed_light_di/brightness and payload b'20'
Result (Value for videv/ffe/sleep/bed_light_di): 20 (<class 'int'>)
Expectation (Value for videv/ffe/sleep/bed_light_di): result = 20 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/sleep/bed light di to 40
 Success
           Value for videv/ffe/sleep/bed light di is correct (Content 40 and Type is <class 'int'>).
Sending message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload {"state": "on",
→ "brightness": 102.0}
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload b'{"state": "on",
   "brightness": 102.0}'
Received message with topic videv/ffe/sleep/bed_light_di/brightness and payload b'40'
Result (Value for videv/ffe/sleep/bed_light_di): 40 (<class 'int'>)
Expectation (Value for videv/ffe/sleep/bed_light_di): result = 40 (<class 'int'>)
```

```
Setting state of zigbee_ffe/ffe/sleep/bed_light di to 60
 Info
           Value for videv/ffe/sleep/bed light di is correct (Content 60 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload {"state": "on",
→ "brightness": 153.0}
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload b'{"state": "on",
→ "brightness": 153.0}'
Received message with topic videv/ffe/sleep/bed_light_di/brightness and payload b'60'
Result (Value for videv/ffe/sleep/bed_light_di): 60 (<class 'int'>)
Expectation (Value for videv/ffe/sleep/bed_light_di): result = 60 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/sleep/bed light di to 80
 Success
           Value for videv/ffe/sleep/bed light di is correct (Content 80 and Type is <class 'int'>).
Sending message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload {"state": "on",
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload b'{"state": "on",

    "brightness": 203.0}'

Received message with topic videv/ffe/sleep/bed_light_di/brightness and payload b'80'
Result (Value for videv/ffe/sleep/bed_light_di): 80 (<class 'int'>)
Expectation (Value for videv/ffe/sleep/bed_light_di): result = 80 (<class 'int'>)
 Info
       Setting state of zigbee ffe/ffe/sleep/bed light di to 100
           Value for videv/ffe/sleep/bed_light di is correct (Content 100 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload {"state": "on",
→ "brightness": 254.0}
Received message with topic zigbee_ffe/ffe/sleep/bed_light_di and payload b'{"state": "on",
   "brightness": 254.0}'
Received message with topic videv/ffe/sleep/bed_light_di/brightness and payload b'100'
Result (Value for videv/ffe/sleep/bed_light_di): 100 (<class 'int'>)
Expectation (Value for videv/ffe/sleep/bed_light_di): result = 100 (<class 'int'>)
A.1.29
        REQ-0041
Testresult
This test was passed with the state: Success.
```

Sending message with topic videv/ffe/diningroom/main\_light/state/set and payload false

Info

Prepare: Setting devices to last state False

## Unexpected key state

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

**Info** Setting state of videv/ffe/diningroom/main light to True

Success Value for Shelly Main Light (ffe.diningroom) is correct (Content True and Type is <class 'bool'>).

Sending message with topic videv/ffe/diningroom/main\_light/state/set and payload true

Received message with topic shellies/ffe/diningroom/main\_light/relay/0/command and payload

b'on'

Sending message with topic shellies/ffe/diningroom/main\_light/relay/0 and payload on Received message with topic shellies/ffe/diningroom/main\_light/relay/0 and payload b'on'

Received message with topic zigbee\_ffe/ffe/diningroom/floor\_light/set and payload b'{"state":

... "on"}'

Sending message with topic zigbee\_ffe/ffe/diningroom/floor\_light and payload {"state": "on"}

Received message with topic videv/ffe/diningroom/main\_light/state and payload b'true'

Received message with topic zigbee\_ffe/ffe/diningroom/floor\_light and payload b'{"state":

... "on"}'

Received message with topic videv/ffe/diningroom/floorlamp/state and payload b'true'
Result (Value for Shelly Main Light (ffe.diningroom)): True (<class 'bool'>)
Expectation (Value for Shelly Main Light (ffe.diningroom)): result = True (<class 'bool'>)

**Info** Setting state of videv/ffe/diningroom/main light to False

Success Value for Shelly Main Light (ffe.diningroom) is correct (Content False and Type is <class 'bool'>).

Sending message with topic videv/ffe/diningroom/main\_light/state/set and payload false

Received message with topic shellies/ffe/diningroom/main\_light/relay/0/command and payload

b'off'

Received message with topic videv/ffe/diningroom/floorlamp/state and payload b'false'
Result (Value for Shelly Main Light (ffe.diningroom)): False (<class 'bool'>)
Expectation (Value for Shelly Main Light (ffe.diningroom)): result = False (<class 'bool'>)

## A.1.30 REQ-0042

#### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffe/diningroom/main\_light/relay/0/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

Info Setting state of Shelly Main Light (ffe.diningroom) to True

Success Value for videv/ffe/diningroom/main light is correct (Content True and Type is <class 'bool'>).

Sending message with topic shellies/ffe/diningroom/main\_light/relay/0 and payload on Received message with topic shellies/ffe/diningroom/main\_light/relay/0 and payload b'on' Received message with topic zigbee\_ffe/ffe/diningroom/floor\_light/set and payload b'{"state":

... "on"}'

Sending message with topic zigbee\_ffe/ffe/diningroom/floor\_light and payload {"state": "on"}
Received message with topic videv/ffe/diningroom/main\_light/state and payload b'true'
Received message with topic zigbee\_ffe/ffe/diningroom/floor\_light and payload b'{"state":

... "on"}'

Received message with topic videv/ffe/diningroom/floorlamp/state and payload b'true'
Result (Value for videv/ffe/diningroom/main\_light): True (<class 'bool'>)
Expectation (Value for videv/ffe/diningroom/main\_light): result = True (<class 'bool'>)

Info Setting state of Shelly Main Light (ffe.diningroom) to False

**Success** Value for videv/ffe/diningroom/main\_light is correct (Content False and Type is <class 'bool'>).

Sending message with topic shellies/ffe/diningroom/main\_light/relay/0 and payload off
Received message with topic shellies/ffe/diningroom/main\_light/relay/0 and payload b'off'
Received message with topic zigbee\_ffe/ffe/diningroom/floor\_light/set and payload b'{"state":

... "off"}'

Received message with topic videv/ffe/diningroom/floorlamp/state and payload b'false'
Result (Value for videv/ffe/diningroom/main\_light): False (<class 'bool'>)
Expectation (Value for videv/ffe/diningroom/main\_light): result = False (<class 'bool'>)

## A.1.31 REQ-0043

#### **Testresult**

This test was passed with the state: Success.

```
Info
       Prepare: Setting devices to last state False
Sending message with topic videv/ffe/diningroom/floorlamp/state/set and payload false
           Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
 Info
       Setting state of videv/ffe/diningroom/floorlamp to True
           Value for Powerplug Floor Light (ffe.diningroom) is correct (Content True and Type is <class 'bool'>).
 Success
Sending message with topic videv/ffe/diningroom/floorlamp/state/set and payload true
Received message with topic zigbee_ffe/ffe/diningroom/floor_light/set and payload b'{"state":
→ "on"}'
Sending message with topic zigbee_ffe/ffe/diningroom/floor_light and payload {"state": "on"}
Received message with topic zigbee_ffe/ffe/diningroom/floor_light and payload b'{"state":
   "on"}'
Received message with topic videv/ffe/diningroom/floorlamp/state and payload b'true'
Result (Value for Powerplug Floor Light (ffe.diningroom)): True (<class 'bool'>)
Expectation (Value for Powerplug Floor Light (ffe.diningroom)): result = True (<class 'bool'>)
 Info
       Setting state of videv/ffe/diningroom/floorlamp to False
 Success
           Value for Powerplug Floor Light (ffe.diningroom) is correct (Content False and Type is <class 'bool'>).
Sending message with topic videv/ffe/diningroom/floorlamp/state/set and payload false
Received message with topic zigbee_ffe/ffe/diningroom/floor_light/set and payload b'{"state":

    "off"}¹

Sending message with topic zigbee_ffe/ffe/diningroom/floor_light and payload {"state": "off"}
Received message with topic zigbee_ffe/ffe/diningroom/floor_light and payload b'{"state":
   "off"}'
Received message with topic videv/ffe/diningroom/floorlamp/state and payload b'false'
Result (Value for Powerplug Floor Light (ffe.diningroom)): False (<class 'bool'>)
Expectation (Value for Powerplug Floor Light (ffe.diningroom)): result = False (<class
→ 'bool'>)
```

## A.1.32 REQ-0044

#### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffe/diningroom/floorlamp/state/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

Info Setting state of Powerplug Floor Light (ffe.diningroom) to True

Success Value for videv/ffe/diningroom/floorlamp is correct (Content True and Type is <class 'bool'>).

Received message with topic videv/ffe/diningroom/floorlamp/state and payload b'true'
Result (Value for videv/ffe/diningroom/floorlamp): True (<class 'bool'>)
Expectation (Value for videv/ffe/diningroom/floorlamp): result = True (<class 'bool'>)

Info Setting state of Powerplug Floor Light (ffe.diningroom) to False

Success Value for videv/ffe/diningroom/floorlamp is correct (Content False and Type is <class 'bool'>).

Received message with topic videv/ffe/diningroom/floorlamp/state and payload b'false'
Result (Value for videv/ffe/diningroom/floorlamp): False (<class 'bool'>)
Expectation (Value for videv/ffe/diningroom/floorlamp): result = False (<class 'bool'>)

# A.1.33 REQ-0045

#### Testresult

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Unexpected key relay/0

```
Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
 Info
       Setting state of Shelly Main Light (ffe.diningroom) to True
           Value for Powerplug Floor Light (ffe.diningroom) is correct (Content True and Type is <class 'bool'>).
 Success
Sending message with topic shellies/ffe/diningroom/main_light/relay/0 and payload on
Received message with topic shellies/ffe/diningroom/main_light/relay/0 and payload b'on'
Received message with topic zigbee_ffe/ffe/diningroom/floor_light/set and payload b'{"state":
Sending message with topic zigbee_ffe/ffe/diningroom/floor_light and payload {"state": "on"}
Received message with topic videv/ffe/diningroom/main_light/state and payload b'true'
Received message with topic zigbee_ffe/ffe/diningroom/floor_light and payload b'{"state":
   "on"}'
Received message with topic videv/ffe/diningroom/floorlamp/state and payload b'true'
Result (Value for Powerplug Floor Light (ffe.diningroom)): True (<class 'bool'>)
Expectation (Value for Powerplug Floor Light (ffe.diningroom)): result = True (<class 'bool'>)
 Info
       Setting state of Shelly Main Light (ffe.diningroom) to False
           Value for Powerplug Floor Light (ffe.diningroom) is correct (Content False and Type is <class 'bool'>).
 Success
Sending message with topic shellies/ffe/diningroom/main_light/relay/0 and payload off
Received message with topic shellies/ffe/diningroom/main_light/relay/0 and payload b'off'
Received message with topic zigbee_ffe/ffe/diningroom/floor_light/set and payload b'{"state":
Sending message with topic zigbee_ffe/ffe/diningroom/floor_light and payload {"state": "off"}
Received message with topic videv/ffe/diningroom/main_light/state and payload b'false'
Received message with topic zigbee_ffe/ffe/diningroom/floor_light and payload b'{"state":
→ "off"}'
Received message with topic videv/ffe/diningroom/floorlamp/state and payload b'false'
Result (Value for Powerplug Floor Light (ffe.diningroom)): False (<class 'bool'>)
Expectation (Value for Powerplug Floor Light (ffe.diningroom)): result = False (<class
→ 'bool'>)
```

## A.1.34 REQ-0046

#### **Testresult**

This test was passed with the state: Success.

Info Prepare: Setting devices to last state False Sending message with topic videv/ffe/diningroom/garland/state/set and payload false Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>). Success Result (Start state (master, slave)): (False, False) (<class 'tuple'>) Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>) Info Setting state of videv/ffe/diningroom/garland to True Value for Powerplug Garland (ffe.diningroom) is correct (Content True and Type is <class 'bool'>). Success Sending message with topic videv/ffe/diningroom/garland/state/set and payload true Received message with topic zigbee\_ffe/ffe/diningroom/garland/set and payload b'{"state": → "on"}' Sending message with topic zigbee\_ffe/ffe/diningroom/garland and payload {"state": "on"} Received message with topic zigbee\_ffe/ffe/diningroom/garland and payload b'{"state": "on"}' Received message with topic videv/ffe/diningroom/garland/state and payload b'true' Result (Value for Powerplug Garland (ffe.diningroom)): True (<class 'bool'>) Expectation (Value for Powerplug Garland (ffe.diningroom)): result = True (<class 'bool'>)

**Info** Setting state of videv/ffe/diningroom/garland to False

Success Value for Powerplug Garland (ffe.diningroom) is correct (Content False and Type is <class 'bool'>).

Sending message with topic zigbee\_ffe/ffe/diningroom/garland and payload {"state": "off"}

Received message with topic zigbee\_ffe/ffe/diningroom/garland and payload b'{"state": "off"}'

Received message with topic videv/ffe/diningroom/garland/state and payload b'false'

Result (Value for Powerplug Garland (ffe.diningroom)): False (<class 'bool'>)

Expectation (Value for Powerplug Garland (ffe.diningroom)): result = False (<class 'bool'>)

## A.1.35 REQ-0047

#### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffe/diningroom/garland/state/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

Info Setting state of Powerplug Garland (ffe.diningroom) to True

Success Value for videv/ffe/diningroom/garland is correct (Content True and Type is <class 'bool'>).

Sending message with topic zigbee\_ffe/ffe/diningroom/garland and payload {"state": "on"}

Received message with topic zigbee\_ffe/ffe/diningroom/garland and payload b'{"state": "on"}'

Received message with topic videv/ffe/diningroom/garland/state and payload b'true'

Result (Value for videv/ffe/diningroom/garland): True (<class 'bool'>)

Expectation (Value for videv/ffe/diningroom/garland): result = True (<class 'bool'>)

Info Setting state of Powerplug Garland (ffe.diningroom) to False

Success Value for videv/ffe/diningroom/garland is correct (Content False and Type is <class 'bool'>).

Sending message with topic zigbee\_ffe/ffe/diningroom/garland and payload {"state": "off"}

Received message with topic zigbee\_ffe/ffe/diningroom/garland and payload b'{"state": "off"}'

Received message with topic videv/ffe/diningroom/garland/state and payload b'false'

Result (Value for videv/ffe/diningroom/garland): False (<class 'bool'>)

Expectation (Value for videv/ffe/diningroom/garland): result = False (<class 'bool'>)

# A.1.36 REQ-0061

# Testresult

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffe/kitchen/main\_light/state/set and payload false
Unexpected key state

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

**Info** Setting state of videv/ffe/kitchen/main\_light to True

Success Value for Shelly Main Light (ffe.kitchen) is correct (Content True and Type is <class 'bool'>).

**Info** Setting state of videv/ffe/kitchen/main light to False

Success Value for Shelly Main Light (ffe.kitchen) is correct (Content False and Type is <class 'bool'>).

Sending message with topic videv/ffe/kitchen/main\_light/state/set and payload false

Received message with topic shellies/ffe/kitchen/main\_light/relay/0/command and payload b'off'

Sending message with topic shellies/ffe/kitchen/main\_light/relay/0 and payload off

Received message with topic shellies/ffe/kitchen/main\_light/relay/0 and payload b'off'

Received message with topic videv/ffe/kitchen/main\_light/state and payload b'false'

Result (Value for Shelly Main Light (ffe.kitchen)): False (<class 'bool'>)

Expectation (Value for Shelly Main Light (ffe.kitchen)): result = False (<class 'bool'>)

## A.1.37 REQ-0062

### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffe/kitchen/main\_light/relay/0/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

Info Setting state of Shelly Main Light (ffe.kitchen) to True

Success Value for videv/ffe/kitchen/main light is correct (Content True and Type is <class 'bool'>).

Sending message with topic shellies/ffe/kitchen/main\_light/relay/0 and payload on Received message with topic shellies/ffe/kitchen/main\_light/relay/0 and payload b'on' Received message with topic zigbee\_ffe/ffe/kitchen/main\_light\_1/set and payload b'{"hue\_power\_on\_behavior": "recover"}'

Received message with topic zigbee\_ffe/ffe/kitchen/main\_light\_2/set and payload b'{"hue\_power\_on\_behavior": "recover"}'

Received message with topic videv/ffe/kitchen/main\_light/state and payload b'true'
Result (Value for videv/ffe/kitchen/main\_light): True (<class 'bool'>)
Expectation (Value for videv/ffe/kitchen/main\_light): result = True (<class 'bool'>)

Info Setting state of Shelly Main Light (ffe.kitchen) to False

Success Value for videv/ffe/kitchen/main light is correct (Content False and Type is <class 'bool'>).

Sending message with topic shellies/ffe/kitchen/main\_light/relay/0 and payload off
Received message with topic shellies/ffe/kitchen/main\_light/relay/0 and payload b'off'
Received message with topic videv/ffe/kitchen/main\_light/state and payload b'false'
Result (Value for videv/ffe/kitchen/main\_light): False (<class 'bool'>)
Expectation (Value for videv/ffe/kitchen/main\_light): result = False (<class 'bool'>)

## A.1.38 REQ-0063

## Testresult

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffe/kitchen/circulation\_pump/state/set and payload false Unexpected key state

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

Setting state of videv/ffe/kitchen/circulation pump to True Info

Success Value for Shelly Main Light (ffe.kitchen) is correct (Content True and Type is <class 'bool'>).

Sending message with topic videv/ffe/kitchen/circulation\_pump/state/set and payload true Received message with topic shellies/ffe/kitchen/circulation\_pump/relay/0/command and payload b'on'

Sending message with topic shellies/ffe/kitchen/circulation\_pump/relay/0 and payload on Received message with topic shellies/ffe/kitchen/circulation\_pump/relay/0 and payload b'on' Received message with topic videv/ffe/kitchen/circulation\_pump/timer and payload b'600' Received message with topic shellies/ffe/kitchen/main\_light/relay/0/command and payload b'on' Sending message with topic shellies/ffe/kitchen/main\_light/relay/0 and payload on Received message with topic videv/ffe/kitchen/circulation\_pump/state and payload b'true' Received message with topic shellies/ffe/kitchen/main\_light/relay/0 and payload b'on' Received message with topic zigbee\_ffe/ffe/kitchen/main\_light\_1/set and payload → b'{"hue\_power\_on\_behavior": "recover"}' Received message with topic zigbee\_ffe/ffe/kitchen/main\_light\_2/set and payload b'{"hue\_power\_on\_behavior": "recover"}'

Received message with topic videv/ffe/kitchen/main\_light/state and payload b'true' Result (Value for Shelly Main Light (ffe.kitchen)): True (<class 'bool'>) Expectation (Value for Shelly Main Light (ffe.kitchen)): result = True (<class 'bool'>)

Info Setting state of videv/ffe/kitchen/circulation pump to False

Value for Shelly Main Light (ffe.kitchen) is correct (Content False and Type is <class 'bool'>). Success

Sending message with topic videv/ffe/kitchen/circulation\_pump/state/set and payload false Received message with topic shellies/ffe/kitchen/circulation\_pump/relay/0/command and payload

Sending message with topic shellies/ffe/kitchen/circulation\_pump/relay/0 and payload off Received message with topic shellies/ffe/kitchen/circulation\_pump/relay/0 and payload b'off' Received message with topic videv/ffe/kitchen/circulation\_pump/timer and payload b'0' Received message with topic videv/ffe/kitchen/circulation\_pump/state and payload b'false' Result (Value for Shelly Main Light (ffe.kitchen)): False (<class 'bool'>) Expectation (Value for Shelly Main Light (ffe.kitchen)): result = False (<class 'bool'>)

#### A.1.39 REQ-0064

#### Testresult

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffe/kitchen/circulation\_pump/relay/0/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

Info Setting state of Shelly Main Light (ffe.kitchen) to True

Success Value for videv/ffe/kitchen/circulation pump is correct (Content True and Type is <class 'bool'>).

Sending message with topic shellies/ffe/kitchen/circulation\_pump/relay/0 and payload on Received message with topic shellies/ffe/kitchen/circulation\_pump/relay/0 and payload b'on' Received message with topic videv/ffe/kitchen/main\_light/relay/0/command and payload b'off' Sending message with topic shellies/ffe/kitchen/main\_light/relay/0 and payload off Received message with topic videv/ffe/kitchen/circulation\_pump/state and payload b'true' Received message with topic videv/ffe/kitchen/circulation\_pump/state and payload b'off' Received message with topic shellies/ffe/kitchen/main\_light/relay/0 and payload b'off' Received message with topic videv/ffe/kitchen/main\_light/state and payload b'false' Received message with topic shellies/ffe/kitchen/main\_light/relay/0/command and payload b'on' Sending message with topic shellies/ffe/kitchen/main\_light/relay/0 and payload on Received message with topic shellies/ffe/kitchen/main\_light/relay/0 and payload b'on' Result (Value for videv/ffe/kitchen/circulation\_pump): True (<class 'bool'>)

Expectation (Value for videv/ffe/kitchen/circulation\_pump): result = True (<class 'bool'>)

Info Setting state of Shelly Main Light (ffe.kitchen) to False

Success Value for videv/ffe/kitchen/circulation pump is correct (Content False and Type is <class 'bool'>).

Sending message with topic shellies/ffe/kitchen/circulation\_pump/relay/0 and payload off
Received message with topic shellies/ffe/kitchen/circulation\_pump/relay/0 and payload b'off'
Received message with topic zigbee\_ffe/ffe/kitchen/main\_light\_1/set and payload

b'{"hue\_power\_on\_behavior": "recover"}'
Received message with topic zigbee\_ffe/ffe/kitchen/main\_light\_2/set and payload

b'{"hue\_power\_on\_behavior": "recover"}'
Received message with topic videv/ffe/kitchen/main\_light/state and payload b'true'
Received message with topic videv/ffe/kitchen/circulation\_pump/timer and payload b'0'
Received message with topic videv/ffe/kitchen/circulation\_pump/state and payload b'false'
Result (Value for videv/ffe/kitchen/circulation\_pump): False (<class 'bool'>)

Expectation (Value for videv/ffe/kitchen/circulation\_pump): result = False (<class 'bool'>)

## A.1.40 REQ-0081

#### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffe/floor/main\_light/state/set and payload false Unexpected key state

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

**Info** Setting state of videv/ffe/floor/main light to True

Success Value for Shelly Main Light (ffe.floor) is correct (Content True and Type is <class 'bool'>).

Sending message with topic videv/ffe/floor/main\_light/state/set and payload true

Received message with topic shellies/ffe/floor/main\_light/relay/0/command and payload b'on'

Sending message with topic shellies/ffe/floor/main\_light/relay/0 and payload on

Received message with topic shellies/ffe/floor/main\_light/relay/0 and payload b'on'

Received message with topic videv/ffe/floor/main\_light/state and payload b'true'

Result (Value for Shelly Main Light (ffe.floor)): True (<class 'bool'>)

Expectation (Value for Shelly Main Light (ffe.floor)): result = True (<class 'bool'>)

Info Setting state of videv/ffe/floor/main light to False

Success Value for Shelly Main Light (ffe.floor) is correct (Content False and Type is <class 'bool'>).

Sending message with topic videv/ffe/floor/main\_light/state/set and payload false

Received message with topic shellies/ffe/floor/main\_light/relay/0/command and payload b'off'

Sending message with topic shellies/ffe/floor/main\_light/relay/0 and payload off

Received message with topic shellies/ffe/floor/main\_light/relay/0 and payload b'off'

Received message with topic videv/ffe/floor/main\_light/state and payload b'false'

Result (Value for Shelly Main Light (ffe.floor)): False (<class 'bool'>)

Expectation (Value for Shelly Main Light (ffe.floor)): result = False (<class 'bool'>)

## A.1.41 REQ-0082

#### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffe/floor/main\_light/relay/0/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

**Info** Setting state of Shelly Main Light (ffe.floor) to True

Success Value for videv/ffe/floor/main light is correct (Content True and Type is <class 'bool'>).

Sending message with topic shellies/ffe/floor/main\_light/relay/0 and payload on Received message with topic shellies/ffe/floor/main\_light/relay/0 and payload b'on' Received message with topic videv/ffe/floor/main\_light/state and payload b'true' Result (Value for videv/ffe/floor/main\_light): True (<class 'bool'>)

Expectation (Value for videv/ffe/floor/main\_light): result = True (<class 'bool'>)

Info Setting state of Shelly Main Light (ffe.floor) to False

Success Value for videv/ffe/floor/main\_light is correct (Content False and Type is <class 'bool'>).

Sending message with topic shellies/ffe/floor/main\_light/relay/0 and payload off
Received message with topic shellies/ffe/floor/main\_light/relay/0 and payload b'off'
Received message with topic videv/ffe/floor/main\_light/state and payload b'false'
Result (Value for videv/ffe/floor/main\_light): False (<class 'bool'>)
Expectation (Value for videv/ffe/floor/main\_light): result = False (<class 'bool'>)

# A.1.42 REQ-0101

# Testresult

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffw/livingroom/main\_light/state/set and payload false Unexpected key state

Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>). Success Result (Start state (master, slave)): (False, False) (<class 'tuple'>) Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>) Info Setting state of videv/ffw/livingroom/main light to True Value for Shelly Main Light (ffw.livingroom) is correct (Content True and Type is <class 'bool'>). Success Sending message with topic videv/ffw/livingroom/main\_light/state/set and payload true Received message with topic shellies/ffw/livingroom/main\_light/relay/0/command and payload b'on' Sending message with topic shellies/ffw/livingroom/main\_light/relay/0 and payload on Sending message with topic zigbee\_ffw/ffw/livingroom/main\_light and payload {"state": "on", → "brightness": 127.0, "color\_temp": 352.0} Received message with topic shellies/ffw/livingroom/main\_light/relay/0 and payload b'on' Received message with topic zigbee\_ffw/ffw/livingroom/main\_light and payload b'{"state": "on", → "brightness": 127.0, "color\_temp": 352.0}' Received message with topic videv/ffw/livingroom/main\_light/state and payload b'true' Received message with topic videv/ffw/livingroom/main\_light/brightness and payload b'50' Received message with topic videv/ffw/livingroom/main\_light/color\_temp and payload b'5' Result (Value for Shelly Main Light (ffw.livingroom)): True (<class 'bool'>)

**Info** Setting state of videv/ffw/livingroom/main light to False

Success Value for Shelly Main Light (ffw.livingroom) is correct (Content False and Type is <class 'bool'>).

Expectation (Value for Shelly Main Light (ffw.livingroom)): result = True (<class 'bool'>)

Sending message with topic videv/ffw/livingroom/main\_light/state/set and payload false

Received message with topic shellies/ffw/livingroom/main\_light/relay/0/command and payload

b'off'

Sending message with topic shellies/ffw/livingroom/main\_light/relay/0 and payload off
Received message with topic shellies/ffw/livingroom/main\_light/relay/0 and payload b'off'
Received message with topic videv/ffw/livingroom/main\_light/state and payload b'false'
Result (Value for Shelly Main Light (ffw.livingroom)): False (<class 'bool'>)
Expectation (Value for Shelly Main Light (ffw.livingroom)): result = False (<class 'bool'>)

#### A.1.43 REQ-0102

#### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffw/livingroom/main\_light/relay/0/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

Info Setting state of Shelly Main Light (ffw.livingroom) to True

Success Value for videv/ffw/livingroom/main light is correct (Content True and Type is <class 'bool'>).

Received message with topic videv/ffw/livingroom/main\_light/state and payload b'true'
Result (Value for videv/ffw/livingroom/main\_light): True (<class 'bool'>)
Expectation (Value for videv/ffw/livingroom/main\_light): result = True (<class 'bool'>)

**Info** Setting state of Shelly Main Light (ffw.livingroom) to False

Success Value for videv/ffw/livingroom/main light is correct (Content False and Type is <class 'bool'>).

Sending message with topic shellies/ffw/livingroom/main\_light/relay/0 and payload off
Received message with topic shellies/ffw/livingroom/main\_light/relay/0 and payload b'off'
Received message with topic videv/ffw/livingroom/main\_light/state and payload b'false'
Result (Value for videv/ffw/livingroom/main\_light): False (<class 'bool'>)
Expectation (Value for videv/ffw/livingroom/main\_light): result = False (<class 'bool'>)

### A.1.44 REQ-0103

### **Testresult**

This test was passed with the state: Success.

Info Prepare: Switching on device

Sending message with topic shellies/ffw/livingroom/main\_light/relay/0 and payload on

```
Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic shellies/ffw/livingroom/main_light/relay/0 and payload b'on'
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}'
Received message with topic videv/ffw/livingroom/main_light/state and payload b'true'
 Info
       Prepare: Setting devices to last state 100
Sending message with topic videv/ffw/livingroom/main_light/brightness/set and payload 100
Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
   "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/livingroom/main_light/set and payload

    b'{"brightness": 254}'

Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}'
Received message with topic videv/ffw/livingroom/main_light/brightness and payload b'100'
 Success
           Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).
Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)
 Info
       Setting state of videv/ffw/livingroom/main light to 0
           Value for zigbee ffw/ffw/livingroom/main light is correct (Content 0 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffw/livingroom/main_light/brightness/set and payload 0
Received message with topic zigbee_ffw/ffw/livingroom/main_light/set and payload

    b'{"brightness": 1}'

Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",

    "brightness": 1.0, "color_temp": 352.0}

Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}'
Received message with topic videv/ffw/livingroom/main_light/brightness and payload b'0'
Result (Value for zigbee_ffw/ffw/livingroom/main_light): 0 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/livingroom/main_light): result = 0 (<class 'int'>)
       Setting state of videv/ffw/livingroom/main light to 20
 Info
           Value for zigbee ffw/ffw/livingroom/main light is correct (Content 20 and Type is <class 'int'>).
 Success
```

Sending message with topic videv/ffw/livingroom/main\_light/brightness/set and payload 20

```
Received message with topic zigbee_ffw/ffw/livingroom/main_light/set and payload

    b'{"brightness": 52}'

Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}'
Received message with topic videv/ffw/livingroom/main_light/brightness and payload b'20'
Result (Value for zigbee_ffw/ffw/livingroom/main_light): 20 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/livingroom/main_light): result = 20 (<class 'int'>)
 Info
       Setting state of videv/ffw/livingroom/main light to 40
           Value for zigbee ffw/ffw/livingroom/main light is correct (Content 40 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffw/livingroom/main_light/brightness/set and payload 40
Received message with topic zigbee_ffw/ffw/livingroom/main_light/set and payload

    b'{"brightness": 102}'

Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}'
Received message with topic videv/ffw/livingroom/main_light/brightness and payload b'40'
Result (Value for zigbee_ffw/ffw/livingroom/main_light): 40 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/livingroom/main_light): result = 40 (<class 'int'>)
 Info
       Setting state of videv/ffw/livingroom/main light to 60
 Success
           Value for zigbee ffw/ffw/livingroom/main light is correct (Content 60 and Type is <class 'int'>).
Sending message with topic videv/ffw/livingroom/main_light/brightness/set and payload 60
Received message with topic zigbee_ffw/ffw/livingroom/main_light/set and payload

    b'{"brightness": 153}'

Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Received message with topic videv/ffw/livingroom/main_light/brightness and payload b'60'
Result (Value for zigbee_ffw/ffw/livingroom/main_light): 60 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/livingroom/main_light): result = 60 (<class 'int'>)
 Info
       Setting state of videv/ffw/livingroom/main light to 80
```

Value for zigbee ffw/ffw/livingroom/main light is correct (Content 80 and Type is <class 'int'>).

Sending message with topic videv/ffw/livingroom/main\_light/brightness/set and payload 80

Success

```
Received message with topic zigbee_ffw/ffw/livingroom/main_light/set and payload
→ b'{"brightness": 203}'
Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}'
Received message with topic videv/ffw/livingroom/main_light/brightness and payload b'80'
Result (Value for zigbee_ffw/ffw/livingroom/main_light): 80 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/livingroom/main_light): result = 80 (<class 'int'>)
       Setting state of videv/ffw/livingroom/main light to 100
 Info
 Success
          Value for zigbee ffw/ffw/livingroom/main light is correct (Content 100 and Type is <class 'int'>).
Sending message with topic videv/ffw/livingroom/main_light/brightness/set and payload 100
Received message with topic zigbee_ffw/ffw/livingroom/main_light/set and payload

    b'{"brightness": 254}'

Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic videv/ffw/livingroom/main_light/brightness and payload b'100'
Result (Value for zigbee_ffw/ffw/livingroom/main_light): 100 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/livingroom/main_light): result = 100 (<class 'int'>)
A 1.45
        REQ-0104
Testresult
This test was passed with the state: Success.
 Info
       Prepare: Switching on device
       Prepare: Setting devices to last state 100
 Info
Sending message with topic videv/ffw/livingroom/main_light/brightness/set and payload 100
```

Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)

Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)

Success

```
Info
       Setting state of zigbee ffw/ffw/livingroom/main light to 0
 Success
           Value for videv/ffw/livingroom/main light is correct (Content 0 and Type is <class 'int'>).
Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}'
Received message with topic videv/ffw/livingroom/main_light/brightness and payload b'0'
Result (Value for videv/ffw/livingroom/main_light): 0 (<class 'int'>)
Expectation (Value for videv/ffw/livingroom/main_light): result = 0 (<class 'int'>)
 Info
       Setting state of zigbee ffw/ffw/livingroom/main light to 20
 Success
           Value for videv/ffw/livingroom/main light is correct (Content 20 and Type is <class 'int'>).
Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Received message with topic videv/ffw/livingroom/main_light/brightness and payload b'20'
Result (Value for videv/ffw/livingroom/main_light): 20 (<class 'int'>)
Expectation (Value for videv/ffw/livingroom/main_light): result = 20 (<class 'int'>)
       Setting state of zigbee_ffw/ffw/livingroom/main light to 40
 Info
 Success
           Value for videv/ffw/livingroom/main light is correct (Content 40 and Type is <class 'int'>).
Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic videv/ffw/livingroom/main_light/brightness and payload b'40'
Result (Value for videv/ffw/livingroom/main_light): 40 (<class 'int'>)
Expectation (Value for videv/ffw/livingroom/main_light): result = 40 (<class 'int'>)
 Info
       Setting state of zigbee ffw/ffw/livingroom/main light to 60
 Success
           Value for videv/ffw/livingroom/main light is correct (Content 60 and Type is <class 'int'>).
Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
```

→ "brightness": 153.0, "color\_temp": 352.0}

```
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}'
Received message with topic videv/ffw/livingroom/main_light/brightness and payload b'60'
Result (Value for videv/ffw/livingroom/main_light): 60 (<class 'int'>)
Expectation (Value for videv/ffw/livingroom/main_light): result = 60 (<class 'int'>)
 Info
       Setting state of zigbee_ffw/ffw/livingroom/main_light to 80
           Value for videv/ffw/livingroom/main light is correct (Content 80 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}'
Received message with topic videv/ffw/livingroom/main_light/brightness and payload b'80'
Result (Value for videv/ffw/livingroom/main_light): 80 (<class 'int'>)
Expectation (Value for videv/ffw/livingroom/main_light): result = 80 (<class 'int'>)
       Setting state of zigbee ffw/ffw/livingroom/main light to 100
 Info
           Value for videv/ffw/livingroom/main light is correct (Content 100 and Type is <class 'int'>).
Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic videv/ffw/livingroom/main_light/brightness and payload b'100'
Result (Value for videv/ffw/livingroom/main_light): 100 (<class 'int'>)
Expectation (Value for videv/ffw/livingroom/main_light): result = 100 (<class 'int'>)
A.1.46
        REQ-0105
Testresult
This test was passed with the state: Success.
 Info
       Prepare: Switching on device
 Info
       Prepare: Setting devices to last state 10
Sending message with topic videv/ffw/livingroom/main_light/color_temp/set and payload 10
Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
```

```
Received message with topic zigbee_ffw/ffw/livingroom/main_light/set and payload

    b'{"color_temp": 454}'

Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
\rightarrow "brightness": 254.0, "color_temp": 454.0}'
Received message with topic videv/ffw/livingroom/main_light/color_temp and payload b'10'
 Success
           Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).
Result (Start state (master, slave)): (10, 10) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (10, 10) (<class 'tuple'>)
       Setting state of videv/ffw/livingroom/main light to 0
 Info
           Value for zigbee ffw/ffw/livingroom/main light is correct (Content 0 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffw/livingroom/main_light/color_temp/set and payload 0
Received message with topic zigbee_ffw/ffw/livingroom/main_light/set and payload
\rightarrow b'{"color_temp": 250}'
Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 250.0}
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 250.0}
Received message with topic videv/ffw/livingroom/main_light/color_temp and payload b'0'
Result (Value for zigbee_ffw/ffw/livingroom/main_light): 0 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/livingroom/main_light): result = 0 (<class 'int'>)
 Info
       Setting state of videv/ffw/livingroom/main light to 2
           Value for zigbee ffw/ffw/livingroom/main light is correct (Content 2 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffw/livingroom/main_light/color_temp/set and payload 2
Received message with topic zigbee_ffw/ffw/livingroom/main_light/set and payload
\rightarrow b'{"color_temp": 291}'
Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic videv/ffw/livingroom/main_light/color_temp and payload b'2'
Result (Value for zigbee_ffw/ffw/livingroom/main_light): 2 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/livingroom/main_light): result = 2 (<class 'int'>)
 Info
       Setting state of videv/ffw/livingroom/main light to 4
```

Value for zigbee ffw/ffw/livingroom/main light is correct (Content 4 and Type is <class 'int'>).

Sending message with topic videv/ffw/livingroom/main\_light/color\_temp/set and payload 4

```
Received message with topic zigbee_ffw/ffw/livingroom/main_light/set and payload

    b'{"color_temp": 332}'

Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}'
Received message with topic videv/ffw/livingroom/main_light/color_temp and payload b'4'
Result (Value for zigbee_ffw/ffw/livingroom/main_light): 4 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/livingroom/main_light): result = 4 (<class 'int'>)
 Info
       Setting state of videv/ffw/livingroom/main light to 6
           Value for zigbee ffw/ffw/livingroom/main light is correct (Content 6 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffw/livingroom/main_light/color_temp/set and payload 6
Received message with topic zigbee_ffw/ffw/livingroom/main_light/set and payload

    b'{"color_temp": 372}'

Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}'
Received message with topic videv/ffw/livingroom/main_light/color_temp and payload b'6'
Result (Value for zigbee_ffw/ffw/livingroom/main_light): 6 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/livingroom/main_light): result = 6 (<class 'int'>)
 Info
       Setting state of videv/ffw/livingroom/main light to 8
 Success
           Value for zigbee ffw/ffw/livingroom/main light is correct (Content 8 and Type is <class 'int'>).
Sending message with topic videv/ffw/livingroom/main_light/color_temp/set and payload 8
Received message with topic zigbee_ffw/ffw/livingroom/main_light/set and payload
\rightarrow b'{"color_temp": 413}'
Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic videv/ffw/livingroom/main_light/color_temp and payload b'8'
Result (Value for zigbee_ffw/ffw/livingroom/main_light): 8 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/livingroom/main_light): result = 8 (<class 'int'>)
 Info
       Setting state of videv/ffw/livingroom/main light to 10
```

Value for zigbee ffw/ffw/livingroom/main light is correct (Content 10 and Type is <class 'int'>).

Sending message with topic videv/ffw/livingroom/main\_light/color\_temp/set and payload 10

```
Received message with topic zigbee_ffw/ffw/livingroom/main_light/set and payload

b'{"color_temp": 454}'

Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",

b' "brightness": 254.0, "color_temp": 454.0}

Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",

b' "brightness": 254.0, "color_temp": 454.0}'

Received message with topic videv/ffw/livingroom/main_light/color_temp and payload b'10'

Result (Value for zigbee_ffw/ffw/livingroom/main_light): 10 (<class 'int'>)

Expectation (Value for zigbee_ffw/ffw/livingroom/main_light): result = 10 (<class 'int'>)
```

## A.1.47 REQ-0106

#### **Testresult**

Success

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

Info Prepare: Switching on device

Info Prepare: Setting devices to last state 10

Sending message with topic videv/ffw/livingroom/main\_light/color\_temp/set and payload 10

Success Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (10, 10) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (10, 10) (<class 'tuple'>)

Info Setting state of zigbee\_ffw/ffw/livingroom/main\_light to 0

Sending message with topic zigbee\_ffw/ffw/livingroom/main\_light and payload {"state": "on",

"brightness": 254.0, "color\_temp": 250.0}

Received message with topic zigbee\_ffw/ffw/livingroom/main\_light and payload b'{"state": "on",

"brightness": 254.0, "color\_temp": 250.0}'

Received message with topic videv/ffw/livingroom/main\_light/color\_temp and payload b'0'

Result (Value for videv/ffw/livingroom/main\_light): 0 (<class 'int'>)

Expectation (Value for videv/ffw/livingroom/main\_light): result = 0 (<class 'int'>)

Value for videv/ffw/livingroom/main light is correct (Content 0 and Type is <class 'int'>).

Info Setting state of zigbee ffw/ffw/livingroom/main light to 2

Success Value for videv/ffw/livingroom/main\_light is correct (Content 2 and Type is <class 'int'>).

Sending message with topic zigbee\_ffw/ffw/livingroom/main\_light and payload {"state": "on", brightness": 254.0, "color\_temp": 291.0}

```
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}'
Received message with topic videv/ffw/livingroom/main_light/color_temp and payload b'2'
Result (Value for videv/ffw/livingroom/main_light): 2 (<class 'int'>)
Expectation (Value for videv/ffw/livingroom/main_light): result = 2 (<class 'int'>)
 Info
       Setting state of zigbee_ffw/ffw/livingroom/main_light to 4
           Value for videv/ffw/livingroom/main light is correct (Content 4 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}'
Received message with topic videv/ffw/livingroom/main_light/color_temp and payload b'4'
Result (Value for videv/ffw/livingroom/main_light): 4 (<class 'int'>)
Expectation (Value for videv/ffw/livingroom/main_light): result = 4 (<class 'int'>)
       Setting state of zigbee_ffw/ffw/livingroom/main light to 6
 Info
           Value for videv/ffw/livingroom/main light is correct (Content 6 and Type is <class 'int'>).
Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic videv/ffw/livingroom/main_light/color_temp and payload b'6'
Result (Value for videv/ffw/livingroom/main_light): 6 (<class 'int'>)
Expectation (Value for videv/ffw/livingroom/main_light): result = 6 (<class 'int'>)
 Info
       Setting state of zigbee ffw/ffw/livingroom/main light to 8
           Value for videv/ffw/livingroom/main_light is correct (Content 8 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffw/ffw/livingroom/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_ffw/ffw/livingroom/main_light and payload b'{"state": "on",
   "brightness": 254.0, "color_temp": 413.0}'
Received message with topic videv/ffw/livingroom/main_light/color_temp and payload b'8'
Result (Value for videv/ffw/livingroom/main_light): 8 (<class 'int'>)
Expectation (Value for videv/ffw/livingroom/main_light): result = 8 (<class 'int'>)
```

Info Setting state of zigbee\_ffw/ffw/livingroom/main\_light to 10

Success Value for videv/ffw/livingroom/main light is correct (Content 10 and Type is <class 'int'>).

Sending message with topic zigbee\_ffw/ffw/livingroom/main\_light and payload {"state": "on", brightness": 254.0, "color\_temp": 454.0}

Received message with topic videv/ffw/livingroom/main\_light/color\_temp and payload b'10'

Result (Value for videv/ffw/livingroom/main\_light): 10 (<class 'int'>)

Expectation (Value for videv/ffw/livingroom/main\_light): result = 10 (<class 'int'>)

## A.1.48 REQ-0121

#### Testresult

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffw/sleep/main\_light/state/set and payload false
Unexpected key state

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

**Info** Setting state of videv/ffw/sleep/main light to True

Success Value for Shelly Main Light (ffw.sleep) is correct (Content True and Type is <class 'bool'>).

Sending message with topic videv/ffw/sleep/main\_light/state/set and payload true

Received message with topic shellies/ffw/sleep/main\_light/relay/0/command and payload b'on'

Sending message with topic shellies/ffw/sleep/main\_light/relay/0 and payload on

Sending message with topic zigbee\_ffw/ffw/sleep/main\_light and payload {"state": "on", brightness": 127.0}

Received message with topic shellies/ffw/sleep/main\_light/relay/0 and payload b'on'

Received message with topic zigbee\_ffw/ffw/sleep/main\_light and payload b'{"state": "on", brightness": 127.0}'

Received message with topic zigbee\_ffw/ffw/sleep/window\_light/set and payload b'{"state":  $\neg$  "on"}'

```
Sending message with topic zigbee_ffw/ffw/sleep/window_light and payload {"state": "on",

"brightness": 127.0, "color_temp": 352.0}

Received message with topic videv/ffw/sleep/main_light/state and payload b'true'

Received message with topic videv/ffw/sleep/main_light/brightness and payload b'50'

Received message with topic zigbee_ffw/ffw/sleep/window_light and payload b'{"state": "on",

"brightness": 127.0, "color_temp": 352.0}'

Result (Value for Shelly Main Light (ffw.sleep)): True (<class 'bool'>)

Expectation (Value for Shelly Main Light (ffw.sleep)): result = True (<class 'bool'>)
```

**Info** Setting state of videv/ffw/sleep/main light to False

Success Value for Shelly Main Light (ffw.sleep) is correct (Content False and Type is <class 'bool'>).

## A.1.49 REQ-0122

#### Testresult

This test was passed with the state: Success.

```
Info Prepare: Setting devices to last state False

Sending message with topic videv/ffw/sleep/main_light/relay/0/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
```

Info Setting state of Shelly Main Light (ffw.sleep) to True

 ${\color{red} \textbf{Success}} \qquad \text{Value for videv/ffw/sleep/main\_light is correct (Content True and Type is $<$ class 'bool'>$).}$ 

Sending message with topic shellies/ffw/sleep/main\_light/relay/0 and payload on

```
Sending message with topic zigbee_ffw/ffw/sleep/main_light and payload {"state": "on",
→ "brightness": 127.0}
Received message with topic shellies/ffw/sleep/main_light/relay/0 and payload b'on'
Received message with topic zigbee_ffw/ffw/sleep/main_light and payload b'{"state": "on",
→ "brightness": 127.0}'
Received message with topic zigbee_ffw/ffw/sleep/window_light/set and payload b'{"state":
Sending message with topic zigbee_ffw/ffw/sleep/window_light and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/ffw/sleep/main_light/state and payload b'true'
Received message with topic zigbee_ffw/ffw/sleep/window_light and payload b'{"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}'
Result (Value for videv/ffw/sleep/main_light): True (<class 'bool'>)
Expectation (Value for videv/ffw/sleep/main_light): result = True (<class 'bool'>)
 Info
       Setting state of Shelly Main Light (ffw.sleep) to False
          Value for videv/ffw/sleep/main_light is correct (Content False and Type is <class 'bool'>).
 Success
Sending message with topic shellies/ffw/sleep/main_light/relay/0 and payload off
Received message with topic shellies/ffw/sleep/main_light/relay/0 and payload b'off'
Received message with topic zigbee_ffw/ffw/sleep/window_light/set and payload b'{"state":
→ "off"}'
Sending message with topic zigbee_ffw/ffw/sleep/window_light and payload {"state": "off",
   "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/ffw/sleep/main_light/state and payload b'false'
Received message with topic zigbee_ffw/ffw/sleep/window_light and payload b'{"state": "off",
→ "brightness": 127.0, "color_temp": 352.0}
Result (Value for videv/ffw/sleep/main_light): False (<class 'bool'>)
Expectation (Value for videv/ffw/sleep/main_light): result = False (<class 'bool'>)
```

## A.1.50 REQ-0123

## **Testresult**

Info

This test was passed with the state: Success.

Prepare: Switching on device

```
Sending message with topic shellies/ffw/sleep/main_light/relay/0 and payload on

Sending message with topic zigbee_ffw/ffw/sleep/main_light and payload {"state": "on",

"brightness": 127.0}

Received message with topic shellies/ffw/sleep/main_light/relay/0 and payload b'on'

Received message with topic zigbee_ffw/ffw/sleep/main_light and payload b'{"state": "on",

"brightness": 127.0}'
```

```
Received message with topic zigbee_ffw/ffw/sleep/window_light/set and payload b'{"state":
→ "on"}'
Sending message with topic zigbee_ffw/ffw/sleep/window_light and payload {"state": "on",
Received message with topic videv/ffw/sleep/main_light/state and payload b'true'
Received message with topic zigbee_ffw/ffw/sleep/window_light and payload b'{"state": "on",
   "brightness": 127.0, "color_temp": 352.0}'
       Prepare: Setting devices to last state 100
 Info
Sending message with topic videv/ffw/sleep/main_light/brightness/set and payload 100
Sending message with topic zigbee_ffw/ffw/sleep/main_light and payload {"state": "on",
→ "brightness": 254.0}
Received message with topic zigbee_ffw/ffw/sleep/main_light/set and payload b'{"brightness":

→ 254}¹

Received message with topic zigbee_ffw/ffw/sleep/main_light and payload b'{"state": "on",
→ "brightness": 254.0}'
Received message with topic videv/ffw/sleep/main_light/brightness and payload b'100'
 Success
          Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).
Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)
 Info
       Setting state of videv/ffw/sleep/main light to 0
          Value for zigbee_ffw/ffw/sleep/main_light is correct (Content 0 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffw/sleep/main_light/brightness/set and payload 0
Received message with topic zigbee_ffw/ffw/sleep/main_light/set and payload b'{"brightness":
Sending message with topic zigbee_ffw/ffw/sleep/main_light and payload {"state": "on",
Received message with topic zigbee_ffw/ffw/sleep/main_light and payload b'{"state": "on",
→ "brightness": 1.0}'
Received message with topic videv/ffw/sleep/main_light/brightness and payload b'0'
Result (Value for zigbee_ffw/ffw/sleep/main_light): 0 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/sleep/main_light): result = 0 (<class 'int'>)
 Info
       Setting state of videv/ffw/sleep/main light to 20
```

Value for zigbee ffw/ffw/sleep/main light is correct (Content 20 and Type is <class 'int'>).

Sending message with topic videv/ffw/sleep/main\_light/brightness/set and payload 20

```
Received message with topic zigbee_ffw/ffw/sleep/main_light/set and payload b'{"brightness":

→ 52}¹

Sending message with topic zigbee_ffw/ffw/sleep/main_light and payload {"state": "on",

    "brightness": 52.0}

Received message with topic zigbee_ffw/ffw/sleep/main_light and payload b'{"state": "on",

    "brightness": 52.0}'

Received message with topic videv/ffw/sleep/main_light/brightness and payload b'20'
Result (Value for zigbee_ffw/ffw/sleep/main_light): 20 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/sleep/main_light): result = 20 (<class 'int'>)
 Info
       Setting state of videv/ffw/sleep/main light to 40
           Value for zigbee ffw/ffw/sleep/main light is correct (Content 40 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffw/sleep/main_light/brightness/set and payload 40
Received message with topic zigbee_ffw/ffw/sleep/main_light/set and payload b'{"brightness":
Sending message with topic zigbee_ffw/ffw/sleep/main_light and payload {"state": "on",
→ "brightness": 102.0}
Received message with topic zigbee_ffw/ffw/sleep/main_light and payload b'{"state": "on",
→ "brightness": 102.0}'
Received message with topic videv/ffw/sleep/main_light/brightness and payload b'40'
Result (Value for zigbee_ffw/ffw/sleep/main_light): 40 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/sleep/main_light): result = 40 (<class 'int'>)
 Info
       Setting state of videv/ffw/sleep/main light to 60
 Success
           Value for zigbee ffw/ffw/sleep/main light is correct (Content 60 and Type is <class 'int'>).
Sending message with topic videv/ffw/sleep/main_light/brightness/set and payload 60
Received message with topic zigbee_ffw/ffw/sleep/main_light/set and payload b'{"brightness":

→ 153}¹

Sending message with topic zigbee_ffw/ffw/sleep/main_light and payload {"state": "on",
→ "brightness": 153.0}
Received message with topic zigbee_ffw/ffw/sleep/main_light and payload b'{"state": "on",
→ "brightness": 153.0}'
Received message with topic videv/ffw/sleep/main_light/brightness and payload b'60'
Result (Value for zigbee_ffw/ffw/sleep/main_light): 60 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/sleep/main_light): result = 60 (<class 'int'>)
 Info
       Setting state of videv/ffw/sleep/main light to 80
```

Value for zigbee ffw/ffw/sleep/main light is correct (Content 80 and Type is <class 'int'>).

Sending message with topic videv/ffw/sleep/main\_light/brightness/set and payload 80

```
Received message with topic zigbee_ffw/ffw/sleep/main_light/set and payload b'{"brightness":
   203}'
Sending message with topic zigbee_ffw/ffw/sleep/main_light and payload {"state": "on",
→ "brightness": 203.0}
Received message with topic zigbee_ffw/ffw/sleep/main_light and payload b'{"state": "on",

    "brightness": 203.0}¹

Received message with topic videv/ffw/sleep/main_light/brightness and payload b'80'
Result (Value for zigbee_ffw/ffw/sleep/main_light): 80 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/sleep/main_light): result = 80 (<class 'int'>)
 Info
       Setting state of videv/ffw/sleep/main light to 100
 Success
           Value for zigbee ffw/ffw/sleep/main light is correct (Content 100 and Type is <class 'int'>).
Sending message with topic videv/ffw/sleep/main_light/brightness/set and payload 100
Received message with topic zigbee_ffw/ffw/sleep/main_light/set and payload b'{"brightness":
   254}'
Sending message with topic zigbee_ffw/ffw/sleep/main_light and payload {"state": "on",
→ "brightness": 254.0}
Received message with topic zigbee_ffw/ffw/sleep/main_light and payload b'{"state": "on",
→ "brightness": 254.0}'
Received message with topic videv/ffw/sleep/main_light/brightness and payload b'100'
Result (Value for zigbee_ffw/ffw/sleep/main_light): 100 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/sleep/main_light): result = 100 (<class 'int'>)
A.1.51
        REQ-0124
Testresult
This test was passed with the state: Success.
 Info
       Prepare: Switching on device
       Prepare: Setting devices to last state 100
 Info
Sending message with topic videv/ffw/sleep/main_light/brightness/set and payload 100
```

Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)

Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)

```
Info
       Setting state of zigbee ffw/ffw/sleep/main light to 0
 Success
           Value for videv/ffw/sleep/main light is correct (Content 0 and Type is <class 'int'>).
Sending message with topic zigbee_ffw/ffw/sleep/main_light and payload {"state": "on",
→ "brightness": 1.0}
Received message with topic zigbee_ffw/ffw/sleep/main_light and payload b'{"state": "on",
→ "brightness": 1.0}'
Received message with topic videv/ffw/sleep/main_light/brightness and payload b'0'
Result (Value for videv/ffw/sleep/main_light): 0 (<class 'int'>)
Expectation (Value for videv/ffw/sleep/main_light): result = 0 (<class 'int'>)
 Info
       Setting state of zigbee ffw/ffw/sleep/main light to 20
 Success
           Value for videv/ffw/sleep/main light is correct (Content 20 and Type is <class 'int'>).
Sending message with topic zigbee_ffw/ffw/sleep/main_light and payload {"state": "on",
→ "brightness": 52.0}
Received message with topic zigbee_ffw/ffw/sleep/main_light and payload b'{"state": "on",

    "brightness": 52.0}'

Received message with topic videv/ffw/sleep/main_light/brightness and payload b'20'
Result (Value for videv/ffw/sleep/main_light): 20 (<class 'int'>)
Expectation (Value for videv/ffw/sleep/main_light): result = 20 (<class 'int'>)
 Info
       Setting state of zigbee_ffw/ffw/sleep/main_light to 40
 Success
           Value for videv/ffw/sleep/main light is correct (Content 40 and Type is <class 'int'>).
Sending message with topic zigbee_ffw/ffw/sleep/main_light and payload {"state": "on",
→ "brightness": 102.0}
Received message with topic zigbee_ffw/ffw/sleep/main_light and payload b'{"state": "on",
→ "brightness": 102.0}'
Received message with topic videv/ffw/sleep/main_light/brightness and payload b'40'
Result (Value for videv/ffw/sleep/main_light): 40 (<class 'int'>)
Expectation (Value for videv/ffw/sleep/main_light): result = 40 (<class 'int'>)
 Info
       Setting state of zigbee ffw/ffw/sleep/main light to 60
 Success
           Value for videv/ffw/sleep/main light is correct (Content 60 and Type is <class 'int'>).
Sending message with topic zigbee_ffw/ffw/sleep/main_light and payload {"state": "on",
```

→ "brightness": 153.0}

```
Received message with topic zigbee_ffw/ffw/sleep/main_light and payload b'{"state": "on",
→ "brightness": 153.0}'
Received message with topic videv/ffw/sleep/main_light/brightness and payload b'60'
Result (Value for videv/ffw/sleep/main_light): 60 (<class 'int'>)
Expectation (Value for videv/ffw/sleep/main_light): result = 60 (<class 'int'>)
       Setting state of zigbee ffw/ffw/sleep/main light to 80
 Info
           Value for videv/ffw/sleep/main light is correct (Content 80 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffw/ffw/sleep/main_light and payload {"state": "on",
→ "brightness": 203.0}
Received message with topic zigbee_ffw/ffw/sleep/main_light and payload b'{"state": "on",

    "brightness": 203.0}'

Received message with topic videv/ffw/sleep/main_light/brightness and payload b'80'
Result (Value for videv/ffw/sleep/main_light): 80 (<class 'int'>)
Expectation (Value for videv/ffw/sleep/main_light): result = 80 (<class 'int'>)
 Info
       Setting state of zigbee ffw/ffw/sleep/main light to 100
           Value for videv/ffw/sleep/main light is correct (Content 100 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffw/ffw/sleep/main_light and payload {"state": "on",
\hookrightarrow "brightness": 254.0}
Received message with topic zigbee_ffw/ffw/sleep/main_light and payload b'{"state": "on",
→ "brightness": 254.0}'
Received message with topic videv/ffw/sleep/main_light/brightness and payload b'100'
Result (Value for videv/ffw/sleep/main_light): 100 (<class 'int'>)
Expectation (Value for videv/ffw/sleep/main_light): result = 100 (<class 'int'>)
A 1.52
        REQ-0141
Testresult
This test was passed with the state: Success.
 Info
       Prepare: Setting devices to last state False
Sending message with topic videv/ffw/julian/main_light/state/set and payload false
Unexpected key state
           Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
```

Info Setting state of videv/ffw/julian/main light to True

Success Value for Shelly Main Light (ffw.hulian) is correct (Content True and Type is <class 'bool'>).

Sending message with topic videv/ffw/julian/main\_light/state/set and payload true

Received message with topic shellies/ffw/julian/main\_light/relay/0/command and payload b'on'

Sending message with topic shellies/ffw/julian/main\_light/relay/0 and payload on

Sending message with topic zigbee\_ffw/ffw/julian/main\_light and payload {"state": "on",

"brightness": 127.0, "color\_temp": 352.0}

Received message with topic shellies/ffw/julian/main\_light/relay/0 and payload b'on'

Received message with topic zigbee\_ffw/ffw/julian/main\_light and payload b'{"state": "on",

"brightness": 127.0, "color\_temp": 352.0}'

Received message with topic videv/ffw/julian/main\_light/state and payload b'true'

Received message with topic videv/ffw/julian/main\_light/brightness and payload b'50'

Received message with topic videv/ffw/julian/main\_light/color\_temp and payload b'5'

Result (Value for Shelly Main Light (ffw.hulian)): True (<class 'bool'>)

Expectation (Value for Shelly Main Light (ffw.hulian)): result = True (<class 'bool'>)

**Info** Setting state of videv/ffw/julian/main light to False

Success Value for Shelly Main Light (ffw.hulian) is correct (Content False and Type is <class 'bool'>).

Sending message with topic videv/ffw/julian/main\_light/state/set and payload false

Received message with topic shellies/ffw/julian/main\_light/relay/0/command and payload b'off'

Sending message with topic shellies/ffw/julian/main\_light/relay/0 and payload off

Received message with topic shellies/ffw/julian/main\_light/relay/0 and payload b'off'

Received message with topic videv/ffw/julian/main\_light/state and payload b'false'

Result (Value for Shelly Main Light (ffw.hulian)): False (<class 'bool'>)

Expectation (Value for Shelly Main Light (ffw.hulian)): result = False (<class 'bool'>)

# A.1.53 REQ-0142

## **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffw/julian/main\_light/relay/0/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Sending message with topic shellies/ffw/julian/main\_light/relay/0 and payload on

Sending message with topic zigbee\_ffw/ffw/julian/main\_light and payload {"state": "on",

"brightness": 127.0, "color\_temp": 352.0}

Received message with topic shellies/ffw/julian/main\_light/relay/0 and payload b'on'

Received message with topic zigbee\_ffw/ffw/julian/main\_light and payload b'{"state": "on",

"brightness": 127.0, "color\_temp": 352.0}'

Received message with topic videv/ffw/julian/main\_light/state and payload b'true'

Result (Value for videv/ffw/julian/main\_light): True (<class 'bool'>)

Expectation (Value for videv/ffw/julian/main\_light): result = True (<class 'bool'>)

Info Setting state of Shelly Main Light (ffw.hulian) to False

**Success** Value for videv/ffw/julian/main\_light is correct (Content False and Type is <class 'bool'>).

Sending message with topic shellies/ffw/julian/main\_light/relay/0 and payload off
Received message with topic shellies/ffw/julian/main\_light/relay/0 and payload b'off'
Received message with topic videv/ffw/julian/main\_light/state and payload b'false'
Result (Value for videv/ffw/julian/main\_light): False (<class 'bool'>)
Expectation (Value for videv/ffw/julian/main\_light): result = False (<class 'bool'>)

#### A.1.54 REQ-0143

#### Testresult

This test was passed with the state: Success.

```
Info Prepare: Switching on device
```

Sending message with topic shellies/ffw/julian/main\_light/relay/0 and payload on

Sending message with topic zigbee\_ffw/ffw/julian/main\_light and payload {"state": "on",

"brightness": 127.0, "color\_temp": 352.0}

Received message with topic shellies/ffw/julian/main\_light/relay/0 and payload b'on'

Received message with topic zigbee\_ffw/ffw/julian/main\_light and payload b'{"state": "on",

"brightness": 127.0, "color\_temp": 352.0}'

Received message with topic videv/ffw/julian/main\_light/state and payload b'true'

**Info** Prepare: Setting devices to last state 100

Sending message with topic videv/ffw/julian/main\_light/brightness/set and payload 100

Received message with topic zigbee\_ffw/ffw/julian/main\_light/set and payload b'{"brightness":

Received message with topic zigbee\_ffw/ffw/julian/main\_light and payload b'{"state": "on",

Received message with topic videv/ffw/julian/main\_light/brightness and payload b'100'

Sending message with topic zigbee\_ffw/ffw/julian/main\_light and payload {"state": "on",

→ "brightness": 254.0, "color\_temp": 352.0}

→ "brightness": 254.0, "color\_temp": 352.0}

```
Success
           Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).
Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)
 Info
       Setting state of videv/ffw/julian/main light to 0
 Success
           Value for zigbee ffw/ffw/julian/main light is correct (Content 0 and Type is <class 'int'>).
Sending message with topic videv/ffw/julian/main_light/brightness/set and payload 0
Received message with topic zigbee_ffw/ffw/julian/main_light/set and payload b'{"brightness":
→ 1}'
Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic videv/ffw/julian/main_light/brightness and payload b'0'
Result (Value for zigbee_ffw/ffw/julian/main_light): 0 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/julian/main_light): result = 0 (<class 'int'>)
 Info
       Setting state of videv/ffw/julian/main light to 20
           Value for zigbee ffw/ffw/julian/main light is correct (Content 20 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffw/julian/main_light/brightness/set and payload 20
Received message with topic zigbee_ffw/ffw/julian/main_light/set and payload b'{"brightness":

→ 52}'

Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",

    "brightness": 52.0, "color_temp": 352.0}

Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}'
Received message with topic videv/ffw/julian/main_light/brightness and payload b'20'
Result (Value for zigbee_ffw/ffw/julian/main_light): 20 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/julian/main_light): result = 20 (<class 'int'>)
```

Setting state of videv/ffw/julian/main light to 40

Info

```
Value for zigbee ffw/ffw/julian/main light is correct (Content 40 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffw/julian/main_light/brightness/set and payload 40
Received message with topic zigbee_ffw/ffw/julian/main_light/set and payload b'{"brightness":

→ 102}¹

Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
   "brightness": 102.0, "color_temp": 352.0}'
Received message with topic videv/ffw/julian/main_light/brightness and payload b'40'
Result (Value for zigbee_ffw/ffw/julian/main_light): 40 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/julian/main_light): result = 40 (<class 'int'>)
 Info
       Setting state of videv/ffw/julian/main light to 60
           Value for zigbee ffw/ffw/julian/main light is correct (Content 60 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffw/julian/main_light/brightness/set and payload 60
Received message with topic zigbee_ffw/ffw/julian/main_light/set and payload b'{"brightness":

→ 153}¹

Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}'
Received message with topic videv/ffw/julian/main_light/brightness and payload b'60'
Result (Value for zigbee_ffw/ffw/julian/main_light): 60 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/julian/main_light): result = 60 (<class 'int'>)
 Info
       Setting state of videv/ffw/julian/main_light to 80
 Success
           Value for zigbee ffw/ffw/julian/main light is correct (Content 80 and Type is <class 'int'>).
Sending message with topic videv/ffw/julian/main_light/brightness/set and payload 80
Received message with topic zigbee_ffw/ffw/julian/main_light/set and payload b'{"brightness":
   203}'
Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
   "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
```

```
Received message with topic videv/ffw/julian/main_light/brightness and payload b'80'
Result (Value for zigbee_ffw/ffw/julian/main_light): 80 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/julian/main_light): result = 80 (<class 'int'>)
 Info
       Setting state of videv/ffw/julian/main light to 100
 Success
           Value for zigbee ffw/ffw/julian/main light is correct (Content 100 and Type is <class 'int'>).
Sending message with topic videv/ffw/julian/main_light/brightness/set and payload 100
Received message with topic zigbee_ffw/ffw/julian/main_light/set and payload b'{"brightness":

→ 254}¹

Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
   "brightness": 254.0, "color_temp": 352.0}'
Received message with topic videv/ffw/julian/main_light/brightness and payload b'100'
Result (Value for zigbee_ffw/ffw/julian/main_light): 100 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/julian/main_light): result = 100 (<class 'int'>)
A.1.55
        REQ-0144
Testresult
This test was passed with the state: Success.
 Info
       Prepare: Switching on device
       Prepare: Setting devices to last state 100
 Info
Sending message with topic videv/ffw/julian/main_light/brightness/set and payload 100
 Success
           Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).
Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)
 Info
       Setting state of zigbee ffw/ffw/julian/main light to 0
           Value for videv/ffw/julian/main light is correct (Content 0 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
```

```
Received message with topic videv/ffw/julian/main_light/brightness and payload b'0'
Result (Value for videv/ffw/julian/main_light): 0 (<class 'int'>)
Expectation (Value for videv/ffw/julian/main_light): result = 0 (<class 'int'>)
 Info
        Setting state of zigbee ffw/ffw/julian/main light to 20
           Value for videv/ffw/julian/main light is correct (Content 20 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}'
Received message with topic videv/ffw/julian/main_light/brightness and payload b'20'
Result (Value for videv/ffw/julian/main_light): 20 (<class 'int'>)
Expectation (Value for videv/ffw/julian/main_light): result = 20 (<class 'int'>)
 Info
       Setting state of zigbee ffw/ffw/julian/main light to 40
 Success
           Value for videv/ffw/julian/main light is correct (Content 40 and Type is <class 'int'>).
Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}'
Received message with topic videv/ffw/julian/main_light/brightness and payload b'40'
Result (Value for videv/ffw/julian/main_light): 40 (<class 'int'>)
Expectation (Value for videv/ffw/julian/main_light): result = 40 (<class 'int'>)
 Info
       Setting state of zigbee_ffw/ffw/julian/main_light to 60
           Value for videv/ffw/julian/main light is correct (Content 60 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",

¬ "brightness": 153.0, "color_temp": 352.0}

Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
   "brightness": 153.0, "color_temp": 352.0}'
Received message with topic videv/ffw/julian/main_light/brightness and payload b'60'
Result (Value for videv/ffw/julian/main_light): 60 (<class 'int'>)
Expectation (Value for videv/ffw/julian/main_light): result = 60 (<class 'int'>)
 Info
       Setting state of zigbee ffw/ffw/julian/main light to 80
           Value for videv/ffw/julian/main light is correct (Content 80 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
```

→ "brightness": 203.0, "color\_temp": 352.0}

```
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}'
Received message with topic videv/ffw/julian/main_light/brightness and payload b'80'
Result (Value for videv/ffw/julian/main_light): 80 (<class 'int'>)
Expectation (Value for videv/ffw/julian/main_light): result = 80 (<class 'int'>)
 Info
       Setting state of zigbee ffw/ffw/julian/main light to 100
           Value for videv/ffw/julian/main light is correct (Content 100 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}'
Received message with topic videv/ffw/julian/main_light/brightness and payload b'100'
Result (Value for videv/ffw/julian/main_light): 100 (<class 'int'>)
Expectation (Value for videv/ffw/julian/main_light): result = 100 (<class 'int'>)
A.1.56
        REQ-0145
Testresult
This test was passed with the state: Success.
 Info
       Prepare: Switching on device
 Info
       Prepare: Setting devices to last state 10
Sending message with topic videv/ffw/julian/main_light/color_temp/set and payload 10
Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffw/ffw/julian/main_light/set and payload b'{"color_temp":

→ 454}¹

Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}'
Received message with topic videv/ffw/julian/main_light/color_temp and payload b'10'
           Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (10, 10) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (10, 10) (<class 'tuple'>)
```

Sending message with topic videv/ffw/julian/main\_light/color\_temp/set and payload 0

Value for zigbee\_ffw/ffw/julian/main\_light is correct (Content 0 and Type is <class 'int'>).

Setting state of videv/ffw/julian/main\_light to 0

Info

```
Received message with topic zigbee_ffw/ffw/julian/main_light/set and payload b'{"color_temp":

→ 250}¹

Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 250.0}
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 250.0}'
Received message with topic videv/ffw/julian/main_light/color_temp and payload b'0'
Result (Value for zigbee_ffw/ffw/julian/main_light): 0 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/julian/main_light): result = 0 (<class 'int'>)
 Info
       Setting state of videv/ffw/julian/main light to 2
           Value for zigbee ffw/ffw/julian/main light is correct (Content 2 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffw/julian/main_light/color_temp/set and payload 2
Received message with topic zigbee_ffw/ffw/julian/main_light/set and payload b'{"color_temp":
Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}'
Received message with topic videv/ffw/julian/main_light/color_temp and payload b'2'
Result (Value for zigbee_ffw/ffw/julian/main_light): 2 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/julian/main_light): result = 2 (<class 'int'>)
 Info
       Setting state of videv/ffw/julian/main light to 4
 Success
           Value for zigbee ffw/ffw/julian/main light is correct (Content 4 and Type is <class 'int'>).
Sending message with topic videv/ffw/julian/main_light/color_temp/set and payload 4
Received message with topic zigbee_ffw/ffw/julian/main_light/set and payload b'{"color_temp":

→ 332}¹

Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic videv/ffw/julian/main_light/color_temp and payload b'4'
Result (Value for zigbee_ffw/ffw/julian/main_light): 4 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/julian/main_light): result = 4 (<class 'int'>)
 Info
       Setting state of videv/ffw/julian/main light to 6
```

Value for zigbee ffw/ffw/julian/main light is correct (Content 6 and Type is <class 'int'>).

Sending message with topic videv/ffw/julian/main\_light/color\_temp/set and payload 6

```
Received message with topic zigbee_ffw/ffw/julian/main_light/set and payload b'{"color_temp":

→ 372}¹
Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic videv/ffw/julian/main_light/color_temp and payload b'6'
Result (Value for zigbee_ffw/ffw/julian/main_light): 6 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/julian/main_light): result = 6 (<class 'int'>)
       Setting state of videv/ffw/julian/main light to 8
 Info
          Value for zigbee ffw/ffw/julian/main light is correct (Content 8 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffw/julian/main_light/color_temp/set and payload 8
Received message with topic zigbee_ffw/ffw/julian/main_light/set and payload b'{"color_temp":

→ 413}¹

Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
   "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic videv/ffw/julian/main_light/color_temp and payload b'8'
Result (Value for zigbee_ffw/ffw/julian/main_light): 8 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/julian/main_light): result = 8 (<class 'int'>)
 Info
       Setting state of videv/ffw/julian/main light to 10
          Value for zigbee ffw/ffw/julian/main light is correct (Content 10 and Type is <class 'int'>).
 Success
Sending message with topic videv/ffw/julian/main_light/color_temp/set and payload 10
Received message with topic zigbee_ffw/ffw/julian/main_light/set and payload b'{"color_temp":

→ 454}¹

Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
   "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}'
Received message with topic videv/ffw/julian/main_light/color_temp and payload b'10'
Result (Value for zigbee_ffw/ffw/julian/main_light): 10 (<class 'int'>)
Expectation (Value for zigbee_ffw/ffw/julian/main_light): result = 10 (<class 'int'>)
```

## A.1.57 REQ-0146

#### **Testresult**

Success

→ "brightness": 254.0, "color\_temp": 332.0}

This test was passed with the state: Success.

Info Prepare: Switching on device Info Prepare: Setting devices to last state 10 Sending message with topic videv/ffw/julian/main\_light/color\_temp/set and payload 10 Success Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>). Result (Start state (master, slave)): (10, 10) (<class 'tuple'>) Expectation (Start state (master, slave)): result = (10, 10) (<class 'tuple'>) Info Setting state of zigbee\_ffw/ffw/julian/main\_light to 0 Value for videv/ffw/julian/main light is correct (Content 0 and Type is <class 'int'>). Success Sending message with topic zigbee\_ffw/ffw/julian/main\_light and payload {"state": "on", → "brightness": 254.0, "color\_temp": 250.0} Received message with topic zigbee\_ffw/ffw/julian/main\_light and payload b'{"state": "on", → "brightness": 254.0, "color\_temp": 250.0} Received message with topic videv/ffw/julian/main\_light/color\_temp and payload b'0' Result (Value for videv/ffw/julian/main\_light): 0 (<class 'int'>) Expectation (Value for videv/ffw/julian/main\_light): result = 0 (<class 'int'>) Setting state of zigbee ffw/ffw/julian/main light to 2 Info Value for videv/ffw/julian/main light is correct (Content 2 and Type is <class 'int'>). Success Sending message with topic zigbee\_ffw/ffw/julian/main\_light and payload {"state": "on", → "brightness": 254.0, "color\_temp": 291.0} Received message with topic zigbee\_ffw/ffw/julian/main\_light and payload b'{"state": "on", → "brightness": 254.0, "color\_temp": 291.0} Received message with topic videv/ffw/julian/main\_light/color\_temp and payload b'2' Result (Value for videv/ffw/julian/main\_light): 2 (<class 'int'>) Expectation (Value for videv/ffw/julian/main\_light): result = 2 (<class 'int'>) Info Setting state of zigbee ffw/ffw/julian/main light to 4

Value for videv/ffw/julian/main light is correct (Content 4 and Type is <class 'int'>).

Sending message with topic zigbee\_ffw/ffw/julian/main\_light and payload {"state": "on",

Received message with topic zigbee\_ffw/ffw/julian/main\_light and payload b'{"state": "on",

```
→ "brightness": 254.0, "color_temp": 332.0}'
Received message with topic videv/ffw/julian/main_light/color_temp and payload b'4'
Result (Value for videv/ffw/julian/main_light): 4 (<class 'int'>)
Expectation (Value for videv/ffw/julian/main_light): result = 4 (<class 'int'>)
 Info
       Setting state of zigbee_ffw/ffw/julian/main_light to 6
           Value for videv/ffw/julian/main light is correct (Content 6 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}'
Received message with topic videv/ffw/julian/main_light/color_temp and payload b'6'
Result (Value for videv/ffw/julian/main_light): 6 (<class 'int'>)
Expectation (Value for videv/ffw/julian/main_light): result = 6 (<class 'int'>)
       Setting state of zigbee ffw/ffw/julian/main light to 8
 Info
 Success
           Value for videv/ffw/julian/main light is correct (Content 8 and Type is <class 'int'>).
Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic videv/ffw/julian/main_light/color_temp and payload b'8'
Result (Value for videv/ffw/julian/main_light): 8 (<class 'int'>)
Expectation (Value for videv/ffw/julian/main_light): result = 8 (<class 'int'>)
 Info
       Setting state of zigbee ffw/ffw/julian/main light to 10
           Value for videv/ffw/julian/main_light is correct (Content 10 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_ffw/ffw/julian/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_ffw/ffw/julian/main_light and payload b'{"state": "on",
   "brightness": 254.0, "color_temp": 454.0}'
Received message with topic videv/ffw/julian/main_light/color_temp and payload b'10'
Result (Value for videv/ffw/julian/main_light): 10 (<class 'int'>)
Expectation (Value for videv/ffw/julian/main_light): result = 10 (<class 'int'>)
```

## A.1.58 REQ-0181

#### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffw/floor/main\_light/state/set and payload false Unexpected key state

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

Info Setting state of videv/ffw/floor/main light to True

Success Value for Shelly Main Light (ffw.floor) is correct (Content True and Type is <class 'bool'>).

Sending message with topic videv/ffw/floor/main\_light/state/set and payload true

Received message with topic shellies/ffw/floor/main\_light/relay/0/command and payload b'on'

Sending message with topic shellies/ffw/floor/main\_light/relay/0 and payload on

Received message with topic shellies/ffw/floor/main\_light/relay/0 and payload b'on'

Received message with topic videv/ffw/floor/main\_light/state and payload b'true'

Result (Value for Shelly Main Light (ffw.floor)): True (<class 'bool'>)

Expectation (Value for Shelly Main Light (ffw.floor)): result = True (<class 'bool'>)

**Info** Setting state of videv/ffw/floor/main light to False

Success Value for Shelly Main Light (ffw.floor) is correct (Content False and Type is <class 'bool'>).

Sending message with topic videv/ffw/floor/main\_light/state/set and payload false

Received message with topic shellies/ffw/floor/main\_light/relay/0/command and payload b'off'

Sending message with topic shellies/ffw/floor/main\_light/relay/0 and payload off

Received message with topic shellies/ffw/floor/main\_light/relay/0 and payload b'off'

Received message with topic videv/ffw/floor/main\_light/state and payload b'false'

Result (Value for Shelly Main Light (ffw.floor)): False (<class 'bool'>)

Expectation (Value for Shelly Main Light (ffw.floor)): result = False (<class 'bool'>)

## A.1.59 REQ-0182

#### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/ffw/floor/main\_light/relay/0/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

Info Setting state of Shelly Main Light (ffw.floor) to True

**Success** Value for videv/ffw/floor/main light is correct (Content True and Type is <class 'bool'>).

Sending message with topic shellies/ffw/floor/main\_light/relay/0 and payload on Received message with topic shellies/ffw/floor/main\_light/relay/0 and payload b'on' Received message with topic videv/ffw/floor/main\_light/state and payload b'true' Result (Value for videv/ffw/floor/main\_light): True (<class 'bool'>)

Expectation (Value for videv/ffw/floor/main\_light): result = True (<class 'bool'>)

Info Setting state of Shelly Main Light (ffw.floor) to False

Success Value for videv/ffw/floor/main\_light is correct (Content False and Type is <class 'bool'>).

Sending message with topic shellies/ffw/floor/main\_light/relay/0 and payload off
Received message with topic shellies/ffw/floor/main\_light/relay/0 and payload b'off'
Received message with topic videv/ffw/floor/main\_light/state and payload b'false'
Result (Value for videv/ffw/floor/main\_light): False (<class 'bool'>)
Expectation (Value for videv/ffw/floor/main\_light): result = False (<class 'bool'>)

# A.1.60 REQ-0301

# Testresult

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/gfw/dirk/main\_light/state/set and payload false Unexpected key state

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

Info Setting state of videv/gfw/dirk/main light to True

Success Value for Shelly Main Light (gfw.dirk) is correct (Content True and Type is <class 'bool'>).

Sending message with topic videv/gfw/dirk/main\_light/state/set and payload true

Received message with topic shellies/gfw/dirk/main\_light/relay/0/command and payload b'on'

Sending message with topic shellies/gfw/dirk/main\_light/relay/0 and payload on

Sending message with topic zigbee\_gfw/gfw/dirk/main\_light and payload {"state": "on",

"brightness": 127.0, "color\_temp": 352.0}

Received message with topic shellies/gfw/dirk/main\_light/relay/0 and payload b'on'

Received message with topic zigbee\_gfw/gfw/dirk/main\_light and payload b'{"state": "on",

"brightness": 127.0, "color\_temp": 352.0}'

Received message with topic videv/gfw/dirk/main\_light/state and payload b'true'

Received message with topic videv/gfw/dirk/main\_light/brightness and payload b'50'

Received message with topic videv/gfw/dirk/main\_light/color\_temp and payload b'5'

Result (Value for Shelly Main Light (gfw.dirk)): True (<class 'bool'>)

Expectation (Value for Shelly Main Light (gfw.dirk)): result = True (<class 'bool'>)

**Info** Setting state of videv/gfw/dirk/main\_light to False

Success Value for Shelly Main Light (gfw.dirk) is correct (Content False and Type is <class 'bool'>).

Sending message with topic videv/gfw/dirk/main\_light/state/set and payload false

Received message with topic shellies/gfw/dirk/main\_light/relay/0/command and payload b'off'

Sending message with topic shellies/gfw/dirk/main\_light/relay/0 and payload off

Received message with topic shellies/gfw/dirk/main\_light/relay/0 and payload b'off'

Received message with topic videv/gfw/dirk/main\_light/state and payload b'false'

Result (Value for Shelly Main Light (gfw.dirk)): False (<class 'bool'>)

Expectation (Value for Shelly Main Light (gfw.dirk)): result = False (<class 'bool'>)

#### A.1.61 REQ-0302

### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/gfw/dirk/main\_light/relay/0/set and payload false

```
Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
 Info
       Setting state of Shelly Main Light (gfw.dirk) to True
           Value for videv/gfw/dirk/main light is correct (Content True and Type is <class 'bool'>).
 Success
Sending message with topic shellies/gfw/dirk/main_light/relay/0 and payload on
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic shellies/gfw/dirk/main_light/relay/0 and payload b'on'
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/gfw/dirk/main_light/state and payload b'true'
Result (Value for videv/gfw/dirk/main_light): True (<class 'bool'>)
Expectation (Value for videv/gfw/dirk/main_light): result = True (<class 'bool'>)
```

Info Setting state of Shelly Main Light (gfw.dirk) to False

Success Value for videv/gfw/dirk/main light is correct (Content False and Type is <class 'bool'>).

Sending message with topic shellies/gfw/dirk/main\_light/relay/0 and payload off
Received message with topic shellies/gfw/dirk/main\_light/relay/0 and payload b'off'
Received message with topic videv/gfw/dirk/main\_light/state and payload b'false'
Result (Value for videv/gfw/dirk/main\_light): False (<class 'bool'>)
Expectation (Value for videv/gfw/dirk/main\_light): result = False (<class 'bool'>)

# A.1.62 REQ-0303

## Testresult

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/gfw/dirk/desk\_light/state/set and payload false

Received message with topic zigbee\_gfw/gfw/dirk/desk\_light/set and payload b'{"state": "off"}'

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

```
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
 Info
       Setting state of videv/gfw/dirk/desk light to True
 Success
           Value for Tradfri Desklight (gfw.dirk) is correct (Content True and Type is <class 'bool'>).
Sending message with topic videv/gfw/dirk/desk_light/state/set and payload true
Received message with topic zigbee_gfw/gfw/dirk/desk_light/set and payload b'{"state": "on"}'
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/desk_light/state and payload b'true'
Received message with topic videv/gfw/dirk/desk_light/brightness and payload b'50'
Received message with topic videv/gfw/dirk/desk_light/color_temp and payload b'5'
Result (Value for Tradfri Desklight (gfw.dirk)): True (<class 'bool'>)
Expectation (Value for Tradfri Desklight (gfw.dirk)): result = True (<class 'bool'>)
 Info
       Setting state of videv/gfw/dirk/desk light to False
 Success
           Value for Tradfri Desklight (gfw.dirk) is correct (Content False and Type is <class 'bool'>).
Sending message with topic videv/gfw/dirk/desk_light/state/set and payload false
Received message with topic zigbee_gfw/gfw/dirk/desk_light/set and payload b'{"state": "off"}'
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "off",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "off",
→ "brightness": 127.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/desk_light/state and payload b'false'
Result (Value for Tradfri Desklight (gfw.dirk)): False (<class 'bool'>)
Expectation (Value for Tradfri Desklight (gfw.dirk)): result = False (<class 'bool'>)
A.1.63
        REQ-0304
Testresult
This test was passed with the state: Success.
 Info
       Prepare: Setting devices to last state False
```

Sending message with topic videv/gfw/dirk/desk\_light/state/set and payload false

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Success

Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

173 / 178

```
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
 Info
        Setting state of Tradfri Desklight (gfw.dirk) to True
           Value for videv/gfw/dirk/desk light is correct (Content True and Type is <class 'bool'>).
 Success
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/desk_light/state and payload b'true'
Result (Value for videv/gfw/dirk/desk_light): True (<class 'bool'>)
Expectation (Value for videv/gfw/dirk/desk_light): result = True (<class 'bool'>)
        Setting state of Tradfri Desklight (gfw.dirk) to False
 Info
           Value for videv/gfw/dirk/desk_light is correct (Content False and Type is <class 'bool'>).
 Success
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "off",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "off",
→ "brightness": 127.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/desk_light/state and payload b'false'
Result (Value for videv/gfw/dirk/desk_light): False (<class 'bool'>)
Expectation (Value for videv/gfw/dirk/desk_light): result = False (<class 'bool'>)
A.1.64
        REQ-0305
Testresult
This test was passed with the state: Success.
 Info
        Prepare: Setting devices to last state False
Sending message with topic videv/gfw/dirk/pc_dock/state/set and payload false
           Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
 Info
        Setting state of videv/gfw/dirk/pc dock to True
 Success
           Value for Tradfri 1 port Powerplug (gfw.dirk) is correct (Content True and Type is <class 'bool'>).
```

Sending message with topic videv/gfw/dirk/pc\_dock/state/set and payload true

```
Received message with topic zigbee_gfw/gfw/dirk/dock/set and payload b'{"state": "on"}'
Sending message with topic zigbee_gfw/gfw/dirk/dock and payload {"state": "on"}
Received message with topic zigbee_gfw/gfw/dirk/dock and payload b'{"state": "on"}'
Received message with topic videv/gfw/dirk/pc_dock/state and payload b'true'
Result (Value for Tradfri 1 port Powerplug (gfw.dirk)): True (<class 'bool'>)
Expectation (Value for Tradfri 1 port Powerplug (gfw.dirk)): result = True (<class 'bool'>)
 Info
       Setting state of videv/gfw/dirk/pc dock to False
           Value for Tradfri 1 port Powerplug (gfw.dirk) is correct (Content False and Type is <class 'bool'>).
 Success
Sending message with topic videv/gfw/dirk/pc_dock/state/set and payload false
Received message with topic zigbee_gfw/gfw/dirk/dock/set and payload b'{"state": "off"}'
Sending message with topic zigbee_gfw/gfw/dirk/dock and payload {"state": "off"}
Received message with topic zigbee_gfw/gfw/dirk/dock and payload b'{"state": "off"}'
Received message with topic videv/gfw/dirk/pc_dock/state and payload b'false'
Result (Value for Tradfri 1 port Powerplug (gfw.dirk)): False (<class 'bool'>)
Expectation (Value for Tradfri 1 port Powerplug (gfw.dirk)): result = False (<class 'bool'>)
A.1.65
        REQ-0306
Testresult
This test was passed with the state: Success.
 Info
       Prepare: Setting devices to last state False
Sending message with topic videv/gfw/dirk/pc_dock/state/set and payload false
           Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
 Info
       Setting state of Tradfri 1 port Powerplug (gfw.dirk) to True
 Success
           Value for videv/gfw/dirk/pc dock is correct (Content True and Type is <class 'bool'>).
Sending message with topic zigbee_gfw/gfw/dirk/dock and payload {"state": "on"}
Received message with topic zigbee_gfw/gfw/dirk/dock and payload b'{"state": "on"}'
Received message with topic videv/gfw/dirk/pc_dock/state and payload b'true'
Result (Value for videv/gfw/dirk/pc_dock): True (<class 'bool'>)
```

Expectation (Value for videv/gfw/dirk/pc\_dock): result = True (<class 'bool'>)

Info Setting state of Tradfri 1 port Powerplug (gfw.dirk) to False

Success Value for videv/gfw/dirk/pc dock is correct (Content False and Type is <class 'bool'>).

Sending message with topic zigbee\_gfw/gfw/dirk/dock and payload {"state": "off"}

Received message with topic zigbee\_gfw/gfw/dirk/dock and payload b'{"state": "off"}'

Received message with topic videv/gfw/dirk/pc\_dock/state and payload b'false'

Result (Value for videv/gfw/dirk/pc\_dock): False (<class 'bool'>)

Expectation (Value for videv/gfw/dirk/pc\_dock): result = False (<class 'bool'>)

## A.1.66 REQ-0307

## Testresult

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/gfw/dirk/amplifier/state/set and payload false Unexpected key state

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

**Info** Setting state of videv/gfw/dirk/amplifier to True

Success Value for Amplifier (gfw.dirk) is correct (Content True and Type is <class 'bool'>).

Sending message with topic videv/gfw/dirk/amplifier/state/set and payload true

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'true'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload true

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'true'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'true'

Result (Value for Amplifier (gfw.dirk)): True (<class 'bool'>)

Expectation (Value for Amplifier (gfw.dirk)): result = True (<class 'bool'>)

Info Setting state of videv/gfw/dirk/amplifier to False

Success Value for Amplifier (gfw.dirk) is correct (Content False and Type is <class 'bool'>).

Sending message with topic videv/gfw/dirk/amplifier/state/set and payload false

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'false'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload false

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'false'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'false'

Result (Value for Amplifier (gfw.dirk)): False (<class 'bool'>)

Expectation (Value for Amplifier (gfw.dirk)): result = False (<class 'bool'>)

# A.1.67 REQ-0308

## Testresult

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/gfw/dirk/amplifier/output/1/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

**Info** Setting state of Amplifier (gfw.dirk) to True

Success Value for videv/gfw/dirk/amplifier is correct (Content True and Type is <class 'bool'>).

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload true

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'true'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'true'

Result (Value for videv/gfw/dirk/amplifier): True (<class 'bool'>)

Expectation (Value for videv/gfw/dirk/amplifier): result = True (<class 'bool'>)

Info Setting state of Amplifier (gfw.dirk) to False

Success Value for videv/gfw/dirk/amplifier is correct (Content False and Type is <class 'bool'>).

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload false

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'false'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'false'

Result (Value for videv/gfw/dirk/amplifier): False (<class 'bool'>)

Expectation (Value for videv/gfw/dirk/amplifier): result = False (<class 'bool'>)

#### A.1.68 REQ-0309

#### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/gfw/dirk/phono/state/set and payload false Unexpected key state

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

**Info** Setting state of videv/gfw/dirk/phono to True

Success Value for Phono (gfw.dirk) is correct (Content True and Type is <class 'bool'>).

Sending message with topic videv/gfw/dirk/phono/state/set and payload true

Received message with topic my\_apps/gfw/dirk/powerplug/output/2/set and payload b'true'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/2 and payload true

Received message with topic my\_apps/gfw/dirk/powerplug/output/2 and payload b'true'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'true'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload true

Received message with topic videv/gfw/dirk/phono/state and payload b'true'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'true'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'true'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'true'

Result (Value for Phono (gfw.dirk)): True (<class 'bool'>)

Expectation (Value for Phono (gfw.dirk)): result = True (<class 'bool'>)

Info Setting state of videv/gfw/dirk/phono to False

Success Value for Phono (gfw.dirk) is correct (Content False and Type is <class 'bool'>).

Sending message with topic videv/gfw/dirk/phono/state/set and payload false

Received message with topic my\_apps/gfw/dirk/powerplug/output/2/set and payload b'false'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/2 and payload false

Received message with topic my\_apps/gfw/dirk/powerplug/output/2 and payload b'false'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'false'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload false

Received message with topic videv/gfw/dirk/phono/state and payload b'false'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'false'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'false'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'false'

Result (Value for Phono (gfw.dirk)): False (<class 'bool'>)

Expectation (Value for Phono (gfw.dirk)): result = False (<class 'bool'>)

## A.1.69 REQ-0310

#### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/gfw/dirk/phono/output/2/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

**Info** Setting state of Phono (gfw.dirk) to True

Success Value for videv/gfw/dirk/phono is correct (Content True and Type is <class 'bool'>).

Sending message with topic my\_apps/gfw/dirk/powerplug/output/2 and payload true

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'true'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'true'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload true

Received message with topic videv/gfw/dirk/phono/state and payload b'true'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'true'

Received message with topic videv/gfw/dirk/powerplug/output/1 and payload b'true'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'true'

Result (Value for videv/gfw/dirk/phono): True (<class 'bool'>)

Expectation (Value for videv/gfw/dirk/phono): result = True (<class 'bool'>)

**Info** Setting state of Phono (gfw.dirk) to False

Success Value for videv/gfw/dirk/phono is correct (Content False and Type is <class 'bool'>).

Sending message with topic my\_apps/gfw/dirk/powerplug/output/2 and payload false

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'false'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'false'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload false

Received message with topic videv/gfw/dirk/phono/state and payload b'false'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'false'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'false'

Result (Value for videv/gfw/dirk/phono): False (<class 'bool'>)

Expectation (Value for videv/gfw/dirk/phono): result = False (<class 'bool'>)

## A.1.70 REQ-0311

### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/gfw/dirk/cd\_player/state/set and payload false Unexpected key state

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

**Info** Setting state of videv/gfw/dirk/cd player to True

Success Value for CD Player (gfw.dirk) is correct (Content True and Type is <class 'bool'>).

Sending message with topic videv/gfw/dirk/cd\_player/state/set and payload true

Received message with topic my\_apps/gfw/dirk/powerplug/output/3/set and payload b'true'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/3 and payload true

Received message with topic my\_apps/gfw/dirk/powerplug/output/3 and payload b'true'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'true'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload true

Received message with topic videv/gfw/dirk/cd\_player/state and payload b'true'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'true'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'true'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'true'

Result (Value for CD\_Player (gfw.dirk)): True (<class 'bool'>)

Expectation (Value for CD\_Player (gfw.dirk)): result = True (<class 'bool'>)

**Info** Setting state of videv/gfw/dirk/cd\_player to False

Success Value for CD Player (gfw.dirk) is correct (Content False and Type is <class 'bool'>).

Sending message with topic videv/gfw/dirk/cd\_player/state/set and payload false

Received message with topic my\_apps/gfw/dirk/powerplug/output/3/set and payload b'false'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/3 and payload false

Received message with topic my\_apps/gfw/dirk/powerplug/output/3 and payload b'false'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'false'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload false

Received message with topic videv/gfw/dirk/cd\_player/state and payload b'false'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'false'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'false'

Result (Value for CD\_Player (gfw.dirk)): False (<class 'bool'>)

Expectation (Value for CD\_Player (gfw.dirk)): result = False (<class 'bool'>)

## A.1.71 REQ-0312

### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/gfw/dirk/cd\_player/output/3/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

Info Setting state of CD\_Player (gfw.dirk) to True

Success Value for videv/gfw/dirk/cd player is correct (Content True and Type is <class 'bool'>).

Sending message with topic my\_apps/gfw/dirk/powerplug/output/3 and payload true

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'true'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'true'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload true

Received message with topic videv/gfw/dirk/cd\_player/state and payload b'true'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'true'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'true'

Result (Value for videv/gfw/dirk/cd\_player): True (<class 'bool'>)

Expectation (Value for videv/gfw/dirk/cd\_player): result = True (<class 'bool'>)

Info Setting state of CD Player (gfw.dirk) to False

**Success** Value for videv/gfw/dirk/cd player is correct (Content False and Type is <class 'bool'>).

Sending message with topic my\_apps/gfw/dirk/powerplug/output/3 and payload false

Received message with topic my\_apps/gfw/dirk/powerplug/output/3 and payload b'false'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'false'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload false

Received message with topic videv/gfw/dirk/cd\_player/state and payload b'false'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'false'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'false'

Result (Value for videv/gfw/dirk/cd\_player): False (<class 'bool'>)

Expectation (Value for videv/gfw/dirk/cd\_player): result = False (<class 'bool'>)

## A.1.72 REQ-0313

### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/gfw/dirk/bt/state/set and payload false Unexpected key state

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

**Info** Setting state of videv/gfw/dirk/bt to True

Success Value for Bluetooth (gfw.dirk) is correct (Content True and Type is <class 'bool'>).

Sending message with topic videv/gfw/dirk/bt/state/set and payload true

Received message with topic my\_apps/gfw/dirk/powerplug/output/4/set and payload b'true'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/4 and payload true

Received message with topic my\_apps/gfw/dirk/powerplug/output/4 and payload b'true'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'true'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload true

Received message with topic videv/gfw/dirk/bt/state and payload b'true'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'true'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'true'

Result (Value for Bluetooth (gfw.dirk)): True (<class 'bool'>)

Expectation (Value for Bluetooth (gfw.dirk)): result = True (<class 'bool'>)

Info Setting state of videv/gfw/dirk/bt to False

Success Value for Bluetooth (gfw.dirk) is correct (Content False and Type is <class 'bool'>).

Sending message with topic videv/gfw/dirk/bt/state/set and payload false

Received message with topic my\_apps/gfw/dirk/powerplug/output/4/set and payload b'false'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/4 and payload false

Received message with topic my\_apps/gfw/dirk/powerplug/output/4 and payload b'false'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'false'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload false

Received message with topic videv/gfw/dirk/bt/state and payload b'false'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'false'

Received message with topic videv/gfw/dirk/powerplug/output/1 and payload b'false'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'false'

Result (Value for Bluetooth (gfw.dirk)): False (<class 'bool'>)

Expectation (Value for Bluetooth (gfw.dirk)): result = False (<class 'bool'>)

## A.1.73 REQ-0314

### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/gfw/dirk/bt/output/4/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

**Info** Setting state of Bluetooth (gfw.dirk) to True

**Success** Value for videv/gfw/dirk/bt is correct (Content True and Type is <class 'bool'>).

Sending message with topic my\_apps/gfw/dirk/powerplug/output/4 and payload true

Received message with topic my\_apps/gfw/dirk/powerplug/output/4 and payload b'true'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'true'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload true

Received message with topic videv/gfw/dirk/bt/state and payload b'true'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'true'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'true'

Result (Value for videv/gfw/dirk/bt): True (<class 'bool'>)

Expectation (Value for videv/gfw/dirk/bt): result = True (<class 'bool'>)

Info Setting state of Bluetooth (gfw.dirk) to False

**Success** Value for videv/gfw/dirk/bt is correct (Content False and Type is <class 'bool'>).

Sending message with topic my\_apps/gfw/dirk/powerplug/output/4 and payload false

Received message with topic my\_apps/gfw/dirk/powerplug/output/4 and payload b'false'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'false'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload false

Received message with topic videv/gfw/dirk/bt/state and payload b'false'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'false'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'false'

Result (Value for videv/gfw/dirk/bt): False (<class 'bool'>)

Expectation (Value for videv/gfw/dirk/bt): result = False (<class 'bool'>)

## A.1.74 REQ-0315

## **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

**Info** Setting state of Phono (gfw.dirk) to True

Success Value for Amplifier (gfw.dirk) is correct (Content True and Type is <class 'bool'>).

Sending message with topic my\_apps/gfw/dirk/powerplug/output/2 and payload true

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'true'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'true'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload true

Received message with topic videv/gfw/dirk/phono/state and payload b'true'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'true'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'true'

Result (Value for Amplifier (gfw.dirk)): True (<class 'bool'>)

Expectation (Value for Amplifier (gfw.dirk)): result = True (<class 'bool'>)

**Info** Setting state of Phono (gfw.dirk) to False

Success Value for Amplifier (gfw.dirk) is correct (Content False and Type is <class 'bool'>).

Sending message with topic my\_apps/gfw/dirk/powerplug/output/2 and payload false

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'false'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'false'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload false

Received message with topic videv/gfw/dirk/phono/state and payload b'false'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'false'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'false'

Result (Value for Amplifier (gfw.dirk)): False (<class 'bool'>)

Expectation (Value for Amplifier (gfw.dirk)): result = False (<class 'bool'>)

## A.1.75 REQ-0316

## **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

Info Setting state of CD Player (gfw.dirk) to True

Success Value for Amplifier (gfw.dirk) is correct (Content True and Type is <class 'bool'>).

Sending message with topic my\_apps/gfw/dirk/powerplug/output/3 and payload true

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'true'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'true'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload true

Received message with topic videv/gfw/dirk/cd\_player/state and payload b'true'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'true'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'true'

Result (Value for Amplifier (gfw.dirk)): True (<class 'bool'>)

Expectation (Value for Amplifier (gfw.dirk)): result = True (<class 'bool'>)

**Info** Setting state of CD Player (gfw.dirk) to False

Success Value for Amplifier (gfw.dirk) is correct (Content False and Type is <class 'bool'>).

Sending message with topic my\_apps/gfw/dirk/powerplug/output/3 and payload false

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'false'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'false'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload false

Received message with topic videv/gfw/dirk/cd\_player/state and payload b'false'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'false'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'false'

Result (Value for Amplifier (gfw.dirk)): False (<class 'bool'>)

Expectation (Value for Amplifier (gfw.dirk)): result = False (<class 'bool'>)

## A.1.76 REQ-0317

### **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

**Info** Setting state of Bluetooth (gfw.dirk) to True

Success Value for Amplifier (gfw.dirk) is correct (Content True and Type is <class 'bool'>).

Sending message with topic my\_apps/gfw/dirk/powerplug/output/4 and payload true

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'true'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'true'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload true

Received message with topic videv/gfw/dirk/bt/state and payload b'true'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'true'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'true'

Result (Value for Amplifier (gfw.dirk)): True (<class 'bool'>)

Expectation (Value for Amplifier (gfw.dirk)): result = True (<class 'bool'>)

**Info** Setting state of Bluetooth (gfw.dirk) to False

Success Value for Amplifier (gfw.dirk) is correct (Content False and Type is <class 'bool'>).

Sending message with topic my\_apps/gfw/dirk/powerplug/output/4 and payload false

Received message with topic my\_apps/gfw/dirk/powerplug/output/4 and payload b'false'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1/set and payload b'false'

Sending message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload false

Received message with topic videv/gfw/dirk/bt/state and payload b'false'

Received message with topic my\_apps/gfw/dirk/powerplug/output/1 and payload b'false'

Received message with topic videv/gfw/dirk/amplifier/state and payload b'false'

Result (Value for Amplifier (gfw.dirk)): False (<class 'bool'>)

Expectation (Value for Amplifier (gfw.dirk)): result = False (<class 'bool'>)

## A.1.77 REQ-0318

## **Testresult**

This test was passed with the state: Success.

```
Info
       Prepare: Switching on device
Sending message with topic shellies/gfw/dirk/main_light/relay/0 and payload on
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
   "brightness": 127.0, "color_temp": 352.0}
Received message with topic shellies/gfw/dirk/main_light/relay/0 and payload b'on'
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/gfw/dirk/main_light/state and payload b'true'
       Prepare: Setting devices to last state 100
 Info
Sending message with topic videv/gfw/dirk/main_light/brightness/set and payload 100
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light/set and payload b'{"brightness":
   254}'
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
\rightarrow "brightness": 254.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/main_light/brightness and payload b'100'
 Success
           Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).
Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)
 Info
       Setting state of videv/gfw/dirk/main light to 0
           Value for zigbee gfw/gfw/dirk/main light is correct (Content 0 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/dirk/main_light/brightness/set and payload 0
Received message with topic zigbee_gfw/gfw/dirk/main_light/set and payload b'{"brightness":
→ 1}'
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",

    "brightness": 1.0, "color_temp": 352.0}

Received message with topic videv/gfw/dirk/main_light/brightness and payload b'0'
Result (Value for zigbee_gfw/gfw/dirk/main_light): 0 (<class 'int'>)
```

```
Expectation (Value for zigbee_gfw/gfw/dirk/main_light): result = 0 (<class 'int'>)
 Info
       Setting state of videv/gfw/dirk/main light to 20
           Value for zigbee gfw/gfw/dirk/main light is correct (Content 20 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/dirk/main_light/brightness/set and payload 20
Received message with topic zigbee_gfw/gfw/dirk/main_light/set and payload b'{"brightness":

→ 52}¹

Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
   "brightness": 52.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/main_light/brightness and payload b'20'
Result (Value for zigbee_gfw/gfw/dirk/main_light): 20 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/main_light): result = 20 (<class 'int'>)
 Info
       Setting state of videv/gfw/dirk/main light to 40
           Value for zigbee gfw/gfw/dirk/main light is correct (Content 40 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/dirk/main_light/brightness/set and payload 40
Received message with topic zigbee_gfw/gfw/dirk/main_light/set and payload b'{"brightness":

→ 102}¹

Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
   "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/main_light/brightness and payload b'40'
Result (Value for zigbee_gfw/gfw/dirk/main_light): 40 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/main_light): result = 40 (<class 'int'>)
 Info
       Setting state of videv/gfw/dirk/main light to 60
           Value for zigbee gfw/gfw/dirk/main light is correct (Content 60 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/dirk/main_light/brightness/set and payload 60
Received message with topic zigbee_gfw/gfw/dirk/main_light/set and payload b'{"brightness":
   153}'
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
   "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}'
```

```
Received message with topic videv/gfw/dirk/main_light/brightness and payload b'60'
Result (Value for zigbee_gfw/gfw/dirk/main_light): 60 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/main_light): result = 60 (<class 'int'>)
 Info
       Setting state of videv/gfw/dirk/main_light to 80
 Success
           Value for zigbee gfw/gfw/dirk/main light is correct (Content 80 and Type is <class 'int'>).
Sending message with topic videv/gfw/dirk/main_light/brightness/set and payload 80
Received message with topic zigbee_gfw/gfw/dirk/main_light/set and payload b'{"brightness":

→ 203}¹

Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/main_light/brightness and payload b'80'
Result (Value for zigbee_gfw/gfw/dirk/main_light): 80 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/main_light): result = 80 (<class 'int'>)
 Info
       Setting state of videv/gfw/dirk/main light to 100
 Success
           Value for zigbee gfw/gfw/dirk/main light is correct (Content 100 and Type is <class 'int'>).
Sending message with topic videv/gfw/dirk/main_light/brightness/set and payload 100
Received message with topic zigbee_gfw/gfw/dirk/main_light/set and payload b'{"brightness":

→ 254}¹

Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
   "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/main_light/brightness and payload b'100'
Result (Value for zigbee_gfw/gfw/dirk/main_light): 100 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/main_light): result = 100 (<class 'int'>)
```

# A.1.78 REQ-0319

## Testresult

This test was passed with the state: Success.

```
Info Prepare: Switching on device

Info Prepare: Setting devices to last state 100
```

Sending message with topic videv/gfw/dirk/main\_light/brightness/set and payload 100

Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).

```
Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)
 Info
       Setting state of zigbee gfw/gfw/dirk/main light to 0
           Value for videv/gfw/dirk/main light is correct (Content 0 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic videv/gfw/dirk/main_light/brightness and payload b'0'
Result (Value for videv/gfw/dirk/main_light): 0 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/main_light): result = 0 (<class 'int'>)
 Info
       Setting state of zigbee gfw/gfw/dirk/main light to 20
           Value for videv/gfw/dirk/main light is correct (Content 20 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/main_light/brightness and payload b'20'
Result (Value for videv/gfw/dirk/main_light): 20 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/main_light): result = 20 (<class 'int'>)
 Info
       Setting state of zigbee gfw/gfw/dirk/main light to 40
           Value for videv/gfw/dirk/main_light is correct (Content 40 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
   "brightness": 102.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/main_light/brightness and payload b'40'
Result (Value for videv/gfw/dirk/main_light): 40 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/main_light): result = 40 (<class 'int'>)
```

Value for videv/gfw/dirk/main light is correct (Content 60 and Type is <class 'int'>).

Setting state of zigbee\_gfw/gfw/dirk/main light to 60

Info

```
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
   "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/main_light/brightness and payload b'60'
Result (Value for videv/gfw/dirk/main_light): 60 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/main_light): result = 60 (<class 'int'>)
 Info
       Setting state of zigbee gfw/gfw/dirk/main light to 80
           Value for videv/gfw/dirk/main_light is correct (Content 80 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Received message with topic videv/gfw/dirk/main_light/brightness and payload b'80'
Result (Value for videv/gfw/dirk/main_light): 80 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/main_light): result = 80 (<class 'int'>)
 Info
       Setting state of zigbee gfw/gfw/dirk/main light to 100
           Value for videv/gfw/dirk/main light is correct (Content 100 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic videv/gfw/dirk/main_light/brightness and payload b'100'
Result (Value for videv/gfw/dirk/main_light): 100 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/main_light): result = 100 (<class 'int'>)
```

## A.1.79 REQ-0320

## **Testresult**

This test was passed with the state: Success.

```
Info
       Prepare: Switching on device
 Info
       Prepare: Setting devices to last state 10
Sending message with topic videv/gfw/dirk/main_light/color_temp/set and payload 10
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light/set and payload b'{"color_temp":

→ 454}¹

Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}'
Received message with topic videv/gfw/dirk/main_light/color_temp and payload b'10'
           Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (10, 10) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (10, 10) (<class 'tuple'>)
 Info
       Setting state of videv/gfw/dirk/main light to 0
 Success
           Value for zigbee gfw/gfw/dirk/main light is correct (Content 0 and Type is <class 'int'>).
Sending message with topic videv/gfw/dirk/main_light/color_temp/set and payload 0
Received message with topic zigbee_gfw/gfw/dirk/main_light/set and payload b'{"color_temp":

→ 250}¹
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 250.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 250.0}'
Received message with topic videv/gfw/dirk/main_light/color_temp and payload b'0'
Result (Value for zigbee_gfw/gfw/dirk/main_light): 0 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/main_light): result = 0 (<class 'int'>)
 Info
       Setting state of videv/gfw/dirk/main light to 2
           Value for zigbee gfw/gfw/dirk/main light is correct (Content 2 and Type is <class 'int'>).
 Success
```

Sending message with topic videv/gfw/dirk/main\_light/color\_temp/set and payload 2

```
Received message with topic zigbee_gfw/gfw/dirk/main_light/set and payload b'{"color_temp":

→ 291}¹

Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}'
Received message with topic videv/gfw/dirk/main_light/color_temp and payload b'2'
Result (Value for zigbee_gfw/gfw/dirk/main_light): 2 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/main_light): result = 2 (<class 'int'>)
 Info
       Setting state of videv/gfw/dirk/main_light to 4
           Value for zigbee gfw/gfw/dirk/main light is correct (Content 4 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/dirk/main_light/color_temp/set and payload 4
Received message with topic zigbee_gfw/gfw/dirk/main_light/set and payload b'{"color_temp":
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}'
Received message with topic videv/gfw/dirk/main_light/color_temp and payload b'4'
Result (Value for zigbee_gfw/gfw/dirk/main_light): 4 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/main_light): result = 4 (<class 'int'>)
 Info
       Setting state of videv/gfw/dirk/main light to 6
 Success
           Value for zigbee gfw/gfw/dirk/main light is correct (Content 6 and Type is <class 'int'>).
Sending message with topic videv/gfw/dirk/main_light/color_temp/set and payload 6
Received message with topic zigbee_gfw/gfw/dirk/main_light/set and payload b'{"color_temp":
\hookrightarrow 372}'
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic videv/gfw/dirk/main_light/color_temp and payload b'6'
Result (Value for zigbee_gfw/gfw/dirk/main_light): 6 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/main_light): result = 6 (<class 'int'>)
 Info
       Setting state of videv/gfw/dirk/main light to 8
```

Value for zigbee gfw/gfw/dirk/main light is correct (Content 8 and Type is <class 'int'>).

Sending message with topic videv/gfw/dirk/main\_light/color\_temp/set and payload 8

```
Received message with topic zigbee_gfw/gfw/dirk/main_light/set and payload b'{"color_temp":

    413}¹

Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic videv/gfw/dirk/main_light/color_temp and payload b'8'
Result (Value for zigbee_gfw/gfw/dirk/main_light): 8 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/main_light): result = 8 (<class 'int'>)
       Setting state of videv/gfw/dirk/main light to 10
 Info
 Success
          Value for zigbee gfw/gfw/dirk/main light is correct (Content 10 and Type is <class 'int'>).
Sending message with topic videv/gfw/dirk/main_light/color_temp/set and payload 10
Received message with topic zigbee_gfw/gfw/dirk/main_light/set and payload b'{"color_temp":

→ 454}¹

Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic videv/gfw/dirk/main_light/color_temp and payload b'10'
Result (Value for zigbee_gfw/gfw/dirk/main_light): 10 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/main_light): result = 10 (<class 'int'>)
A.1.80
        REQ-0321
Testresult
This test was passed with the state: Success.
 Info
       Prepare: Switching on device
       Prepare: Setting devices to last state 10
 Info
Sending message with topic videv/gfw/dirk/main_light/color_temp/set and payload 10
```

Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).

Expectation (Start state (master, slave)): result = (10, 10) (<class 'tuple'>)

Result (Start state (master, slave)): (10, 10) (<class 'tuple'>)

```
Info
       Setting state of zigbee_gfw/gfw/dirk/main_light to 0
           Value for videv/gfw/dirk/main light is correct (Content 0 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 250.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 250.0}'
Received message with topic videv/gfw/dirk/main_light/color_temp and payload b'0'
Result (Value for videv/gfw/dirk/main_light): 0 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/main_light): result = 0 (<class 'int'>)
 Info
       Setting state of zigbee_gfw/gfw/dirk/main_light to 2
 Success
           Value for videv/gfw/dirk/main light is correct (Content 2 and Type is <class 'int'>).
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic videv/gfw/dirk/main_light/color_temp and payload b'2'
Result (Value for videv/gfw/dirk/main_light): 2 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/main_light): result = 2 (<class 'int'>)
 Info
       Setting state of zigbee_gfw/gfw/dirk/main_light to 4
 Success
           Value for videv/gfw/dirk/main light is correct (Content 4 and Type is <class 'int'>).
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic videv/gfw/dirk/main_light/color_temp and payload b'4'
Result (Value for videv/gfw/dirk/main_light): 4 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/main_light): result = 4 (<class 'int'>)
 Info
       Setting state of zigbee gfw/gfw/dirk/main light to 6
 Success
           Value for videv/gfw/dirk/main light is correct (Content 6 and Type is <class 'int'>).
```

Sending message with topic zigbee\_gfw/gfw/dirk/main\_light and payload {"state": "on",

→ "brightness": 254.0, "color\_temp": 372.0}

```
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}'
Received message with topic videv/gfw/dirk/main_light/color_temp and payload b'6'
Result (Value for videv/gfw/dirk/main_light): 6 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/main_light): result = 6 (<class 'int'>)
 Info
       Setting state of zigbee_gfw/gfw/dirk/main_light to 8
           Value for videv/gfw/dirk/main light is correct (Content 8 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}'
Received message with topic videv/gfw/dirk/main_light/color_temp and payload b'8'
Result (Value for videv/gfw/dirk/main_light): 8 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/main_light): result = 8 (<class 'int'>)
       Setting state of zigbee_gfw/gfw/dirk/main light to 10
 Info
           Value for videv/gfw/dirk/main light is correct (Content 10 and Type is <class 'int'>).
Sending message with topic zigbee_gfw/gfw/dirk/main_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_gfw/gfw/dirk/main_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}'
Received message with topic videv/gfw/dirk/main_light/color_temp and payload b'10'
Result (Value for videv/gfw/dirk/main_light): 10 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/main_light): result = 10 (<class 'int'>)
A.1.81
        REQ-0322
Testresult
This test was passed with the state: Success.
 Info
       Prepare: Switching on device
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/desk_light/state and payload b'true'
```

Sending message with topic videv/gfw/dirk/desk\_light/brightness/set and payload 100

Info

Prepare: Setting devices to last state 100

```
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light/set and payload b'{"brightness":

→ 254}¹

Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic videv/gfw/dirk/desk_light/brightness and payload b'100'
           Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)
 Info
       Setting state of videv/gfw/dirk/desk light to 0
 Success
           Value for zigbee gfw/gfw/dirk/desk light is correct (Content 0 and Type is <class 'int'>).
Sending message with topic videv/gfw/dirk/desk_light/brightness/set and payload 0
Received message with topic zigbee_gfw/gfw/dirk/desk_light/set and payload b'{"brightness":
→ 1}'
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/desk_light/brightness and payload b'0'
Result (Value for zigbee_gfw/gfw/dirk/desk_light): 0 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/desk_light): result = 0 (<class 'int'>)
 Info
       Setting state of videv/gfw/dirk/desk light to 20
 Success
           Value for zigbee gfw/gfw/dirk/desk light is correct (Content 20 and Type is <class 'int'>).
Sending message with topic videv/gfw/dirk/desk_light/brightness/set and payload 20
Received message with topic zigbee_gfw/gfw/dirk/desk_light/set and payload b'{"brightness":
   52}'
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
   "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
```

```
Received message with topic videv/gfw/dirk/desk_light/brightness and payload b'20'
Result (Value for zigbee_gfw/gfw/dirk/desk_light): 20 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/desk_light): result = 20 (<class 'int'>)
 Info
       Setting state of videv/gfw/dirk/desk light to 40
 Success
           Value for zigbee gfw/gfw/dirk/desk light is correct (Content 40 and Type is <class 'int'>).
Sending message with topic videv/gfw/dirk/desk_light/brightness/set and payload 40
Received message with topic zigbee_gfw/gfw/dirk/desk_light/set and payload b'{"brightness":

→ 102}¹

Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
   "brightness": 102.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/desk_light/brightness and payload b'40'
Result (Value for zigbee_gfw/gfw/dirk/desk_light): 40 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/desk_light): result = 40 (<class 'int'>)
 Info
       Setting state of videv/gfw/dirk/desk light to 60
           Value for zigbee gfw/gfw/dirk/desk light is correct (Content 60 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/dirk/desk_light/brightness/set and payload 60
Received message with topic zigbee_gfw/gfw/dirk/desk_light/set and payload b'{"brightness":

→ 153}¹

Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/desk_light/brightness and payload b'60'
Result (Value for zigbee_gfw/gfw/dirk/desk_light): 60 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/desk_light): result = 60 (<class 'int'>)
 Info
       Setting state of videv/gfw/dirk/desk light to 80
           Value for zigbee gfw/gfw/dirk/desk light is correct (Content 80 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/dirk/desk_light/brightness/set and payload 80
Received message with topic zigbee_gfw/gfw/dirk/desk_light/set and payload b'{"brightness":
   203}'
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
```

→ "brightness": 203.0, "color\_temp": 352.0}

```
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/desk_light/brightness and payload b'80'
Result (Value for zigbee_gfw/gfw/dirk/desk_light): 80 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/desk_light): result = 80 (<class 'int'>)
       Setting state of videv/gfw/dirk/desk_light to 100
 Info
           Value for zigbee_gfw/gfw/dirk/desk_light is correct (Content 100 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/dirk/desk_light/brightness/set and payload 100
Received message with topic zigbee_gfw/gfw/dirk/desk_light/set and payload b'{"brightness":
   254}'
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic videv/gfw/dirk/desk_light/brightness and payload b'100'
Result (Value for zigbee_gfw/gfw/dirk/desk_light): 100 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/desk_light): result = 100 (<class 'int'>)
A.1.82
        REQ-0323
Testresult
This test was passed with the state: Success.
 Info
       Prepare: Switching on device
 Info
       Prepare: Setting devices to last state 100
Sending message with topic videv/gfw/dirk/desk_light/brightness/set and payload 100
 Success
           Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).
Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)
 Info
       Setting state of zigbee gfw/gfw/dirk/desk light to 0
```

Value for videv/gfw/dirk/desk light is correct (Content 0 and Type is <class 'int'>).

Sending message with topic zigbee\_gfw/gfw/dirk/desk\_light and payload {"state": "on",

Success

→ "brightness": 1.0, "color\_temp": 352.0}

Received message with topic zigbee\_gfw/gfw/dirk/desk\_light and payload b'{"state": "on",

```
→ "brightness": 1.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/desk_light/brightness and payload b'0'
Result (Value for videv/gfw/dirk/desk_light): 0 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/desk_light): result = 0 (<class 'int'>)
 Info
       Setting state of zigbee_gfw/gfw/dirk/desk_light to 20
           Value for videv/gfw/dirk/desk light is correct (Content 20 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",

    "brightness": 52.0, "color_temp": 352.0}

Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/desk_light/brightness and payload b'20'
Result (Value for videv/gfw/dirk/desk_light): 20 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/desk_light): result = 20 (<class 'int'>)
       Setting state of zigbee_gfw/gfw/dirk/desk light to 40
 Info
 Success
           Value for videv/gfw/dirk/desk light is correct (Content 40 and Type is <class 'int'>).
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic videv/gfw/dirk/desk_light/brightness and payload b'40'
Result (Value for videv/gfw/dirk/desk_light): 40 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/desk_light): result = 40 (<class 'int'>)
 Info
       Setting state of zigbee gfw/gfw/dirk/desk light to 60
           Value for videv/gfw/dirk/desk_light is correct (Content 60 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
   "brightness": 153.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/desk_light/brightness and payload b'60'
Result (Value for videv/gfw/dirk/desk_light): 60 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/desk_light): result = 60 (<class 'int'>)
```

```
Info
       Setting state of zigbee gfw/gfw/dirk/desk light to 80
           Value for videv/gfw/dirk/desk light is correct (Content 80 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/desk_light/brightness and payload b'80'
Result (Value for videv/gfw/dirk/desk_light): 80 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/desk_light): result = 80 (<class 'int'>)
 Info
       Setting state of zigbee_gfw/gfw/dirk/desk_light to 100
           Value for videv/gfw/dirk/desk light is correct (Content 100 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}'
Received message with topic videv/gfw/dirk/desk_light/brightness and payload b'100'
Result (Value for videv/gfw/dirk/desk_light): 100 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/desk_light): result = 100 (<class 'int'>)
A.1.83
        REQ-0324
Testresult
This test was passed with the state: Success.
 Info
       Prepare: Switching on device
 Info
       Prepare: Setting devices to last state 10
Sending message with topic videv/gfw/dirk/desk_light/color_temp/set and payload 10
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light/set and payload b'{"color_temp":

→ 454}¹

Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}'
```

Received message with topic videv/gfw/dirk/desk\_light/color\_temp and payload b'10'

```
Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (10, 10) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (10, 10) (<class 'tuple'>)
 Info
       Setting state of videv/gfw/dirk/desk light to 0
           Value for zigbee gfw/gfw/dirk/desk light is correct (Content 0 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/dirk/desk_light/color_temp/set and payload 0
Received message with topic zigbee_gfw/gfw/dirk/desk_light/set and payload b'{"color_temp":
   250}'
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 250.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
   "brightness": 254.0, "color_temp": 250.0}'
Received message with topic videv/gfw/dirk/desk_light/color_temp and payload b'0'
Result (Value for zigbee_gfw/gfw/dirk/desk_light): 0 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/desk_light): result = 0 (<class 'int'>)
 Info
       Setting state of videv/gfw/dirk/desk light to 2
           Value for zigbee gfw/gfw/dirk/desk light is correct (Content 2 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/dirk/desk_light/color_temp/set and payload 2
Received message with topic zigbee_gfw/gfw/dirk/desk_light/set and payload b'{"color_temp":

→ 291}'

Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}'
Received message with topic videv/gfw/dirk/desk_light/color_temp and payload b'2'
Result (Value for zigbee_gfw/gfw/dirk/desk_light): 2 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/desk_light): result = 2 (<class 'int'>)
 Info
       Setting state of videv/gfw/dirk/desk light to 4
```

Value for zigbee gfw/gfw/dirk/desk light is correct (Content 4 and Type is <class 'int'>).

Sending message with topic videv/gfw/dirk/desk\_light/color\_temp/set and payload 4

```
Received message with topic zigbee_gfw/gfw/dirk/desk_light/set and payload b'{"color_temp":

→ 332}¹

Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}'
Received message with topic videv/gfw/dirk/desk_light/color_temp and payload b'4'
Result (Value for zigbee_gfw/gfw/dirk/desk_light): 4 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/desk_light): result = 4 (<class 'int'>)
 Info
       Setting state of videv/gfw/dirk/desk_light to 6
          Value for zigbee gfw/gfw/dirk/desk light is correct (Content 6 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/dirk/desk_light/color_temp/set and payload 6
Received message with topic zigbee_gfw/gfw/dirk/desk_light/set and payload b'{"color_temp":
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}'
Received message with topic videv/gfw/dirk/desk_light/color_temp and payload b'6'
Result (Value for zigbee_gfw/gfw/dirk/desk_light): 6 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/desk_light): result = 6 (<class 'int'>)
 Info
       Setting state of videv/gfw/dirk/desk light to 8
          Value for zigbee gfw/gfw/dirk/desk light is correct (Content 8 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/dirk/desk_light/color_temp/set and payload 8
Received message with topic zigbee_gfw/gfw/dirk/desk_light/set and payload b'{"color_temp":

→ 413}¹

Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic videv/gfw/dirk/desk_light/color_temp and payload b'8'
Result (Value for zigbee_gfw/gfw/dirk/desk_light): 8 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/dirk/desk_light): result = 8 (<class 'int'>)
 Info
       Setting state of videv/gfw/dirk/desk light to 10
```

Value for zigbee gfw/gfw/dirk/desk light is correct (Content 10 and Type is <class 'int'>).

Sending message with topic videv/gfw/dirk/desk\_light/color\_temp/set and payload 10

```
Received message with topic zigbee_gfw/gfw/dirk/desk_light/set and payload b'{"color_temp":

454}'

Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",

"brightness": 254.0, "color_temp": 454.0}

Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",

"brightness": 254.0, "color_temp": 454.0}'

Received message with topic videv/gfw/dirk/desk_light/color_temp and payload b'10'

Result (Value for zigbee_gfw/gfw/dirk/desk_light): 10 (<class 'int'>)

Expectation (Value for zigbee_gfw/gfw/dirk/desk_light): result = 10 (<class 'int'>)
```

## A.1.84 REQ-0325

### **Testresult**

Success

Success

This test was passed with the state: Success.

```
Info Prepare: Switching on device

Info Prepare: Setting devices to last state 10

Sending message with topic videv/gfw/dirk/desk_light/color_temp/set and payload 10

Success Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (10, 10) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (10, 10) (<class 'tuple'>)

Info Setting state of zigbee_gfw/gfw/dirk/desk_light to 0
```

```
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",

"brightness": 254.0, "color_temp": 250.0}

Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",

"brightness": 254.0, "color_temp": 250.0}'

Received message with topic videv/gfw/dirk/desk_light/color_temp and payload b'0'

Result (Value for videv/gfw/dirk/desk_light): 0 (<class 'int'>)

Expectation (Value for videv/gfw/dirk/desk_light): result = 0 (<class 'int'>)
```

Value for videv/gfw/dirk/desk light is correct (Content 0 and Type is <class 'int'>).

```
Info Setting state of zigbee_gfw/gfw/dirk/desk_light to 2
```

Value for videv/gfw/dirk/desk light is correct (Content 2 and Type is <class 'int'>).

```
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}'
Received message with topic videv/gfw/dirk/desk_light/color_temp and payload b'2'
Result (Value for videv/gfw/dirk/desk_light): 2 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/desk_light): result = 2 (<class 'int'>)
 Info
       Setting state of zigbee_gfw/gfw/dirk/desk_light to 4
           Value for videv/gfw/dirk/desk light is correct (Content 4 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}'
Received message with topic videv/gfw/dirk/desk_light/color_temp and payload b'4'
Result (Value for videv/gfw/dirk/desk_light): 4 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/desk_light): result = 4 (<class 'int'>)
       Setting state of zigbee_gfw/gfw/dirk/desk light to 6
 Info
 Success
           Value for videv/gfw/dirk/desk light is correct (Content 6 and Type is <class 'int'>).
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic videv/gfw/dirk/desk_light/color_temp and payload b'6'
Result (Value for videv/gfw/dirk/desk_light): 6 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/desk_light): result = 6 (<class 'int'>)
 Info
       Setting state of zigbee gfw/gfw/dirk/desk light to 8
           Value for videv/gfw/dirk/desk light is correct (Content 8 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",
   "brightness": 254.0, "color_temp": 413.0}'
Received message with topic videv/gfw/dirk/desk_light/color_temp and payload b'8'
Result (Value for videv/gfw/dirk/desk_light): 8 (<class 'int'>)
Expectation (Value for videv/gfw/dirk/desk_light): result = 8 (<class 'int'>)
```

```
Info Setting state of zigbee gfw/gfw/dirk/desk light to 10
```

```
Success Value for videv/gfw/dirk/desk_light is correct (Content 10 and Type is <class 'int'>).
```

```
Sending message with topic zigbee_gfw/gfw/dirk/desk_light and payload {"state": "on",

"brightness": 254.0, "color_temp": 454.0}

Received message with topic zigbee_gfw/gfw/dirk/desk_light and payload b'{"state": "on",

"brightness": 254.0, "color_temp": 454.0}'

Received message with topic videv/gfw/dirk/desk_light/color_temp and payload b'10'

Result (Value for videv/gfw/dirk/desk_light): 10 (<class 'int'>)

Expectation (Value for videv/gfw/dirk/desk_light): result = 10 (<class 'int'>)
```

# A.1.85 REQ-0341

## **Testresult**

This test was passed with the state: Success.

```
Info Prepare: Setting devices to last state False
```

Sending message with topic videv/gfw/marion/main\_light/state/set and payload false Unexpected key state

```
Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
```

```
Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
```

**Info** Setting state of videv/gfw/marion/main\_light to True

→ "brightness": 127.0, "color\_temp": 352.0}'

Success Value for Shelly Main Light (gfw.marion) is correct (Content True and Type is <class 'bool'>).

Received message with topic zigbee\_gfw/gfw/marion/window\_light and payload b'{"state": "on",

Received message with topic videv/gfw/marion/window\_light/state and payload b'true'

Received message with topic videv/gfw/marion/window\_light/brightness and payload b'50'

Received message with topic videv/gfw/marion/window\_light/color\_temp and payload b'5'

Result (Value for Shelly Main Light (gfw.marion)): True (<class 'bool'>)

Expectation (Value for Shelly Main Light (gfw.marion)): result = True (<class 'bool'>)

**Info** Setting state of videv/gfw/marion/main light to False

Success Value for Shelly Main Light (gfw.marion) is correct (Content False and Type is <class 'bool'>).

Received message with topic videv/gfw/marion/window\_light/state and payload b'false'
Result (Value for Shelly Main Light (gfw.marion)): False (<class 'bool'>)
Expectation (Value for Shelly Main Light (gfw.marion)): result = False (<class 'bool'>)

# A.1.86 REQ-0342

# Testresult

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/gfw/marion/main\_light/relay/0/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

Info Setting state of Shelly Main Light (gfw.marion) to True

Success Value for videv/gfw/marion/main light is correct (Content True and Type is <class 'bool'>).

Sending message with topic shellies/gfw/marion/main\_light/relay/0 and payload on

```
Received message with topic shellies/gfw/marion/main_light/relay/0 and payload b'on'
Received message with topic zigbee_gfw/gfw/marion/window_light/set and payload b'{"state":
Sending message with topic zigbee_gfw/gfw/marion/window_light and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/gfw/marion/main_light/state and payload b'true'
Received message with topic zigbee_gfw/gfw/marion/window_light and payload b'{"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}'
Received message with topic videv/gfw/marion/window_light/state and payload b'true'
Result (Value for videv/gfw/marion/main_light): True (<class 'bool'>)
Expectation (Value for videv/gfw/marion/main_light): result = True (<class 'bool'>)
 Info
       Setting state of Shelly Main Light (gfw.marion) to False
          Value for videv/gfw/marion/main light is correct (Content False and Type is <class 'bool'>).
 Success
Sending message with topic shellies/gfw/marion/main_light/relay/0 and payload off
Received message with topic shellies/gfw/marion/main_light/relay/0 and payload b'off'
Received message with topic zigbee_gfw/gfw/marion/window_light/set and payload b'{"state":

    "off"}'

Sending message with topic zigbee_gfw/gfw/marion/window_light and payload {"state": "off",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/gfw/marion/main_light/state and payload b'false'
Received message with topic zigbee_gfw/gfw/marion/window_light and payload b'{"state": "off",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/gfw/marion/window_light/state and payload b'false'
Result (Value for videv/gfw/marion/main_light): False (<class 'bool'>)
Expectation (Value for videv/gfw/marion/main_light): result = False (<class 'bool'>)
```

#### A.1.87 **REQ-0343**

## Testresult

This test was passed with the state: Success.

```
Info
        Prepare: Setting devices to last state False
Sending message with topic videv/gfw/marion/window_light/state/set and payload false
           Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
```

Info Setting state of videv/gfw/marion/window light to True

Success Value for Tradfri Windowlight (gfw.marion) is correct (Content True and Type is <class 'bool'>).

Sending message with topic zigbee\_gfw/gfw/marion/window\_light and payload {"state": "on", "brightness": 127.0, "color\_temp": 352.0}

Received message with topic videv/gfw/marion/window\_light/state and payload b'true'
Result (Value for Tradfri Windowlight (gfw.marion)): True (<class 'bool'>)

Expectation (Value for Tradfri Windowlight (gfw.marion)): result = True (<class 'bool'>)

**Info** Setting state of videv/gfw/marion/window light to False

Success Value for Tradfri Windowlight (gfw.marion) is correct (Content False and Type is <class 'bool'>).

Sending message with topic videv/gfw/marion/window\_light/state/set and payload false

Received message with topic zigbee\_gfw/gfw/marion/window\_light/set and payload b'{"state":

... "off"}'

Sending message with topic zigbee\_gfw/gfw/marion/window\_light and payload {"state": "off", brightness": 127.0, "color\_temp": 352.0}

Received message with topic zigbee\_gfw/gfw/marion/window\_light and payload b'{"state": "off", brightness": 127.0, "color\_temp": 352.0}'

Received message with topic videv/gfw/marion/window\_light/state and payload b'false'

Result (Value for Tradfri Windowlight (gfw.marion)): False (<class 'bool'>)

Expectation (Value for Tradfri Windowlight (gfw.marion)): result = False (<class 'bool'>)

# A.1.88 REQ-0344

# Testresult

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/gfw/marion/window\_light/state/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

```
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
 Info
        Setting state of Tradfri Windowlight (gfw.marion) to True
           Value for videv/gfw/marion/window light is correct (Content True and Type is <class 'bool'>).
 Success
Sending message with topic zigbee_gfw/gfw/marion/window_light and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/marion/window_light and payload b'{"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}'
Received message with topic videv/gfw/marion/window_light/state and payload b'true'
Result (Value for videv/gfw/marion/window_light): True (<class 'bool'>)
Expectation (Value for videv/gfw/marion/window_light): result = True (<class 'bool'>)
 Info
        Setting state of Tradfri Windowlight (gfw.marion) to False
           Value for videv/gfw/marion/window_light is correct (Content False and Type is <class 'bool'>).
 Success
Sending message with topic zigbee_gfw/gfw/marion/window_light and payload {"state": "off",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/marion/window_light and payload b'{"state": "off",
→ "brightness": 127.0, "color_temp": 352.0}'
Received message with topic videv/gfw/marion/window_light/state and payload b'false'
Result (Value for videv/gfw/marion/window_light): False (<class 'bool'>)
Expectation (Value for videv/gfw/marion/window_light): result = False (<class 'bool'>)
A.1.89
        REQ-0345
Testresult
This test was passed with the state: Success.
 Info
        Prepare: Setting devices to last state False
Unexpected key relay/0
           Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
 Info
        Setting state of Shelly Main Light (gfw.marion) to True
 Success
           Value for Tradfri Windowlight (gfw.marion) is correct (Content True and Type is <class 'bool'>).
```

Sending message with topic shellies/gfw/marion/main\_light/relay/0 and payload on

```
Received message with topic shellies/gfw/marion/main_light/relay/0 and payload b'on'
Received message with topic zigbee_gfw/gfw/marion/window_light/set and payload b'{"state":
Sending message with topic zigbee_gfw/gfw/marion/window_light and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/gfw/marion/main_light/state and payload b'true'
Received message with topic zigbee_gfw/gfw/marion/window_light and payload b'{"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}'
Received message with topic videv/gfw/marion/window_light/state and payload b'true'
Result (Value for Tradfri Windowlight (gfw.marion)): True (<class 'bool'>)
Expectation (Value for Tradfri Windowlight (gfw.marion)): result = True (<class 'bool'>)
 Info
       Setting state of Shelly Main Light (gfw.marion) to False
          Value for Tradfri Windowlight (gfw.marion) is correct (Content False and Type is <class 'bool'>).
 Success
Sending message with topic shellies/gfw/marion/main_light/relay/0 and payload off
Received message with topic shellies/gfw/marion/main_light/relay/0 and payload b'off'
Received message with topic zigbee_gfw/gfw/marion/window_light/set and payload b'{"state":

    "off"}'

Sending message with topic zigbee_gfw/gfw/marion/window_light and payload {"state": "off",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/gfw/marion/main_light/state and payload b'false'
Received message with topic zigbee_gfw/gfw/marion/window_light and payload b'{"state": "off",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/gfw/marion/window_light/state and payload b'false'
Result (Value for Tradfri Windowlight (gfw.marion)): False (<class 'bool'>)
Expectation (Value for Tradfri Windowlight (gfw.marion)): result = False (<class 'bool'>)
```

## A.1.90 REQ-0361

## **Testresult**

This test was passed with the state: Success.

```
Info Prepare: Setting devices to last state False

Sending message with topic videv/gfw/floor/main_light/state/set and payload false

Unexpected key state

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
```

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

# Info Setting state of videv/gfw/floor/main light to True

```
Success Value for Shelly Main Light (gfw.floor) is correct (Content True and Type is <class 'bool'>).
```

```
Sending message with topic videv/gfw/floor/main_light/state/set and payload true
Received message with topic shellies/gfw/floor/main_light/relay/0/command and payload b'on'
Sending message with topic shellies/gfw/floor/main_light/relay/0 and payload on
Received message with topic shellies/gfw/floor/main_light/relay/0 and payload b'on'
Received message with topic zigbee_gfw/gfw/floor/main_light_1/get and payload b'{"state": ""}'
Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2/get and payload b'{"state": ""}'
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
   "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/gfw/floor/main_light/state and payload b'true'
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}'
Received message with topic videv/gfw/floor/main_light/brightness and payload b'50'
Received message with topic videv/gfw/floor/main_light/color_temp and payload b'5'
Result (Value for Shelly Main Light (gfw.floor)): True (<class 'bool'>)
Expectation (Value for Shelly Main Light (gfw.floor)): result = True (<class 'bool'>)
```

**Info** Setting state of videv/gfw/floor/main light to False

## Success Value for Shelly Main Light (gfw.floor) is correct (Content False and Type is <class 'bool'>).

Sending message with topic videv/gfw/floor/main\_light/state/set and payload false

Received message with topic shellies/gfw/floor/main\_light/relay/0/command and payload b'off'

Sending message with topic shellies/gfw/floor/main\_light/relay/0 and payload off

Received message with topic shellies/gfw/floor/main\_light/relay/0 and payload b'off'

Received message with topic videv/gfw/floor/main\_light/state and payload b'false'

Result (Value for Shelly Main Light (gfw.floor)): False (<class 'bool'>)

Expectation (Value for Shelly Main Light (gfw.floor)): result = False (<class 'bool'>)

## A.1.91 REQ-0362

## **Testresult**

This test was passed with the state: Success.

```
Info
       Prepare: Setting devices to last state False
Sending message with topic videv/gfw/floor/main_light/relay/0/set and payload false
           Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (False, False) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)
 Info
       Setting state of Shelly Main Light (gfw.floor) to True
           Value for videv/gfw/floor/main light is correct (Content True and Type is <class 'bool'>).
 Success
Sending message with topic shellies/gfw/floor/main_light/relay/0 and payload on
Received message with topic shellies/gfw/floor/main_light/relay/0 and payload b'on'
Received message with topic zigbee_gfw/gfw/floor/main_light_1/get and payload b'{"state": ""}'
Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2/get and payload b'{"state": ""}'
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/gfw/floor/main_light/state and payload b'true'
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
_{\hookrightarrow} "brightness": 127.0, "color_temp": 352.0}'
Result (Value for videv/gfw/floor/main_light): True (<class 'bool'>)
Expectation (Value for videv/gfw/floor/main_light): result = True (<class 'bool'>)
 Info
       Setting state of Shelly Main Light (gfw.floor) to False
 Success
           Value for videv/gfw/floor/main light is correct (Content False and Type is <class 'bool'>).
Sending message with topic shellies/gfw/floor/main_light/relay/0 and payload off
Received message with topic shellies/gfw/floor/main_light/relay/0 and payload b'off'
Received message with topic videv/gfw/floor/main_light/state and payload b'false'
Result (Value for videv/gfw/floor/main_light): False (<class 'bool'>)
```

Expectation (Value for videv/gfw/floor/main\_light): result = False (<class 'bool'>)

Sending message with topic shellies/gfw/floor/main\_light/relay/0 and payload on

## A.1.92 REQ-0363

#### Testresult

Info

This test was passed with the state: Success.

Prepare: Switching on device

```
Received message with topic shellies/gfw/floor/main_light/relay/0 and payload b'on'
Received message with topic zigbee_gfw/gfw/floor/main_light_1/get and payload b'{"state": ""}'
Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2/get and payload b'{"state": ""}'
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}
Received message with topic videv/gfw/floor/main_light/state and payload b'true'
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 127.0, "color_temp": 352.0}'
 Info
       Prepare: Setting devices to last state 100
Sending message with topic videv/gfw/floor/main_light/brightness/set and payload 100
Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1/set and payload b'{"brightness":
\hookrightarrow 254}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2/set and payload b'{"brightness":
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}'
Received message with topic videv/gfw/floor/main_light/brightness and payload b'100'
          Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).
 Success
Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)
```

Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)

Value for zigbee\_gfw/gfw/floor/main\_light\_1 is correct (Content 0 and Type is <class 'int'>).

Setting state of videv/gfw/floor/main light to 0

Info

```
Sending message with topic videv/gfw/floor/main_light/brightness/set and payload 0
Received message with topic zigbee_gfw/gfw/floor/main_light_1/set and payload b'{"brightness":
→ 1}'
Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2/set and payload b'{"brightness":
→ 1}'
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
   "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}'
Received message with topic videv/gfw/floor/main_light/brightness and payload b'0'
Result (Value for zigbee_gfw/gfw/floor/main_light_1): 0 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/floor/main_light_1): result = 0 (<class 'int'>)
 Info
       Setting state of videv/gfw/floor/main light to 20
          Value for zigbee gfw/gfw/floor/main light 1 is correct (Content 20 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/floor/main_light/brightness/set and payload 20
Received message with topic zigbee_gfw/gfw/floor/main_light_1/set and payload b'{"brightness":

→ 52}¹

Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2/set and payload b'{"brightness":
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
   "brightness": 52.0, "color_temp": 352.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Received message with topic videv/gfw/floor/main_light/brightness and payload b'20'
Result (Value for zigbee_gfw/gfw/floor/main_light_1): 20 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/floor/main_light_1): result = 20 (<class 'int'>)
                                                                                        215 / 178
```

Setting state of videv/gfw/floor/main light to 40

Info

```
Value for zigbee_gfw/gfw/floor/main_light_1 is correct (Content 40 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/floor/main_light/brightness/set and payload 40
Received message with topic zigbee_gfw/gfw/floor/main_light_1/set and payload b'{"brightness":

→ 102}¹

Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2/set and payload b'{"brightness":

→ 102}¹

Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
   "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic videv/gfw/floor/main_light/brightness and payload b'40'
Result (Value for zigbee_gfw/gfw/floor/main_light_1): 40 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/floor/main_light_1): result = 40 (<class 'int'>)
 Info
       Setting state of videv/gfw/floor/main light to 60
          Value for zigbee gfw/gfw/floor/main light 1 is correct (Content 60 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/floor/main_light/brightness/set and payload 60
Received message with topic zigbee_gfw/gfw/floor/main_light_1/set and payload b'{"brightness":

→ 153}¹

Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2/set and payload b'{"brightness":
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
   "brightness": 153.0, "color_temp": 352.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}'
Received message with topic videv/gfw/floor/main_light/brightness and payload b'60'
Result (Value for zigbee_gfw/gfw/floor/main_light_1): 60 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/floor/main_light_1): result = 60 (<class 'int'>)
```

Setting state of videv/gfw/floor/main light to 80

Info

Success

```
Value for zigbee_gfw/gfw/floor/main_light_1 is correct (Content 80 and Type is <class 'int'>).
Sending message with topic videv/gfw/floor/main_light/brightness/set and payload 80
Received message with topic zigbee_gfw/gfw/floor/main_light_1/set and payload b'{"brightness":

→ 203}¹

Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2/set and payload b'{"brightness":
   203}'
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
   "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}'
Received message with topic videv/gfw/floor/main_light/brightness and payload b'80'
Result (Value for zigbee_gfw/gfw/floor/main_light_1): 80 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/floor/main_light_1): result = 80 (<class 'int'>)
 Info
       Setting state of videv/gfw/floor/main light to 100
          Value for zigbee gfw/gfw/floor/main light 1 is correct (Content 100 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/floor/main_light/brightness/set and payload 100
Received message with topic zigbee_gfw/gfw/floor/main_light_1/set and payload b'{"brightness":
\hookrightarrow 254}'
Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2/set and payload b'{"brightness":
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
   "brightness": 254.0, "color_temp": 352.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}'
Received message with topic videv/gfw/floor/main_light/brightness and payload b'100'
Result (Value for zigbee_gfw/gfw/floor/main_light_1): 100 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/floor/main_light_1): result = 100 (<class 'int'>)
```

#### A.1.93 REQ-0364

#### **Testresult**

Info

This test was passed with the state: Success.

Prepare: Switching on device

```
Info
       Prepare: Setting devices to last state 100
Sending message with topic videv/gfw/floor/main_light/brightness/set and payload 100
 Success
           Start state (master, slave) is correct (Content (100, 100) and Type is <class 'tuple'>).
Result (Start state (master, slave)): (100, 100) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (100, 100) (<class 'tuple'>)
 Info
       Setting state of zigbee gfw/gfw/floor/main light 1 to 0
           Value for videv/gfw/floor/main_light is correct (Content 0 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
   "brightness": 1.0, "color_temp": 352.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 1.0, "color_temp": 352.0}'
Received message with topic videv/gfw/floor/main_light/brightness and payload b'0'
Result (Value for videv/gfw/floor/main_light): 0 (<class 'int'>)
Expectation (Value for videv/gfw/floor/main_light): result = 0 (<class 'int'>)
 Info
       Setting state of zigbee_gfw/gfw/floor/main_light_1 to 20
           Value for videv/gfw/floor/main light is correct (Content 20 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 52.0, "color_temp": 352.0}'
```

```
Received message with topic videv/gfw/floor/main_light/brightness and payload b'20'
Result (Value for videv/gfw/floor/main_light): 20 (<class 'int'>)
Expectation (Value for videv/gfw/floor/main_light): result = 20 (<class 'int'>)
 Info
       Setting state of zigbee_gfw/gfw/floor/main_light_1 to 40
 Success
          Value for videv/gfw/floor/main light is correct (Content 40 and Type is <class 'int'>).
Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 102.0, "color_temp": 352.0}'
Received message with topic videv/gfw/floor/main_light/brightness and payload b'40'
Result (Value for videv/gfw/floor/main_light): 40 (<class 'int'>)
Expectation (Value for videv/gfw/floor/main_light): result = 40 (<class 'int'>)
       Setting state of zigbee gfw/gfw/floor/main light 1 to 60
 Info
          Value for videv/gfw/floor/main light is correct (Content 60 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 153.0, "color_temp": 352.0}'
Received message with topic videv/gfw/floor/main_light/brightness and payload b'60'
Result (Value for videv/gfw/floor/main_light): 60 (<class 'int'>)
Expectation (Value for videv/gfw/floor/main_light): result = 60 (<class 'int'>)
 Info
       Setting state of zigbee gfw/gfw/floor/main light 1 to 80
          Value for videv/gfw/floor/main light is correct (Content 80 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
```

```
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 203.0, "color_temp": 352.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
\rightarrow "brightness": 203.0, "color_temp": 352.0}'
Received message with topic videv/gfw/floor/main_light/brightness and payload b'80'
Result (Value for videv/gfw/floor/main_light): 80 (<class 'int'>)
Expectation (Value for videv/gfw/floor/main_light): result = 80 (<class 'int'>)
 Info
       Setting state of zigbee gfw/gfw/floor/main light 1 to 100
          Value for videv/gfw/floor/main light is correct (Content 100 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 352.0}'
Received message with topic videv/gfw/floor/main_light/brightness and payload b'100'
Result (Value for videv/gfw/floor/main_light): 100 (<class 'int'>)
Expectation (Value for videv/gfw/floor/main_light): result = 100 (<class 'int'>)
```

## A.1.94 REQ-0365

# **Testresult**

Info

This test was passed with the state: Success.

Prepare: Switching on device

Info Prepare: Setting devices to last state 10

Sending message with topic videv/gfw/floor/main\_light/color\_temp/set and payload 10

Sending message with topic zigbee\_gfw/gfw/floor/main\_light\_1 and payload {"state": "on",

→ "brightness": 254.0, "color\_temp": 454.0}

Sending message with topic zigbee\_gfw/gfw/floor/main\_light\_2 and payload {"state": "on",

→ "brightness": 254.0, "color\_temp": 454.0}

Received message with topic zigbee\_gfw/gfw/floor/main\_light\_1/set and payload b'{"color\_temp":

→ 454}'

Received message with topic zigbee\_gfw/gfw/floor/main\_light\_2/set and payload b'{"color\_temp":

→ 454}'

```
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}'
Received message with topic videv/gfw/floor/main_light/color_temp and payload b'10'
 Success
           Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).
Result (Start state (master, slave)): (10, 10) (<class 'tuple'>)
Expectation (Start state (master, slave)): result = (10, 10) (<class 'tuple'>)
 Info
       Setting state of videv/gfw/floor/main light to 0
           Value for zigbee gfw/gfw/floor/main light 1 is correct (Content 0 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/floor/main_light/color_temp/set and payload 0
Received message with topic zigbee_gfw/gfw/floor/main_light_1/set and payload b'{"color_temp":

→ 250}¹

Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 250.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2/set and payload b'{"color_temp":

→ 250}¹
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 250.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 250.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
   "brightness": 254.0, "color_temp": 250.0}'
Received message with topic videv/gfw/floor/main_light/color_temp and payload b'0'
Result (Value for zigbee_gfw/gfw/floor/main_light_1): 0 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/floor/main_light_1): result = 0 (<class 'int'>)
 Info
       Setting state of videv/gfw/floor/main light to 2
 Success
           Value for zigbee gfw/gfw/floor/main light 1 is correct (Content 2 and Type is <class 'int'>).
```

```
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic videv/gfw/floor/main_light/color_temp and payload b'2'
Result (Value for zigbee_gfw/gfw/floor/main_light_1): 2 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/floor/main_light_1): result = 2 (<class 'int'>)
 Info
       Setting state of videv/gfw/floor/main light to 4
          Value for zigbee gfw/gfw/floor/main light 1 is correct (Content 4 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/floor/main_light/color_temp/set and payload 4
Received message with topic zigbee_gfw/gfw/floor/main_light_1/set and payload b'{"color_temp":

→ 332}¹

Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2/set and payload b'{"color_temp":
   332}'
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
   "brightness": 254.0, "color_temp": 332.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}'
Received message with topic videv/gfw/floor/main_light/color_temp and payload b'4'
Result (Value for zigbee_gfw/gfw/floor/main_light_1): 4 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/floor/main_light_1): result = 4 (<class 'int'>)
       Setting state of videv/gfw/floor/main light to 6
 Info
          Value\ for\ zigbee\_gfw/gfw/floor/main\_light\_1\ is\ correct\ (Content\ 6\ and\ Type\ is\ <class\ 'int'>)\ .
 Success
Sending message with topic videv/gfw/floor/main_light/color_temp/set and payload 6
Received message with topic zigbee_gfw/gfw/floor/main_light_1/set and payload b'{"color_temp":

→ 372}¹

Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2/set and payload b'{"color_temp":

→ 372}'

Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
```

Received message with topic zigbee\_gfw/gfw/floor/main\_light\_1 and payload b'{"state": "on",

```
→ "brightness": 254.0, "color_temp": 372.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}'
Received message with topic videv/gfw/floor/main_light/color_temp and payload b'6'
Result (Value for zigbee_gfw/gfw/floor/main_light_1): 6 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/floor/main_light_1): result = 6 (<class 'int'>)
 Info
       Setting state of videv/gfw/floor/main light to 8
          Value for zigbee gfw/gfw/floor/main light 1 is correct (Content 8 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/floor/main_light/color_temp/set and payload 8
Received message with topic zigbee_gfw/gfw/floor/main_light_1/set and payload b'{"color_temp":

→ 413}¹

Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2/set and payload b'{"color_temp":

→ 413}¹

Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
   "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
   "brightness": 254.0, "color_temp": 413.0}'
Received message with topic videv/gfw/floor/main_light/color_temp and payload b'8'
Result (Value for zigbee_gfw/gfw/floor/main_light_1): 8 (<class 'int'>)
Expectation (Value for zigbee_gfw/gfw/floor/main_light_1): result = 8 (<class 'int'>)
 Info
       Setting state of videv/gfw/floor/main light to 10
          Value for zigbee_gfw/gfw/floor/main_light_1 is correct (Content 10 and Type is <class 'int'>).
 Success
Sending message with topic videv/gfw/floor/main_light/color_temp/set and payload 10
Received message with topic zigbee_gfw/gfw/floor/main_light_1/set and payload b'{"color_temp":

→ 454}¹

Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2/set and payload b'{"color_temp":
   454}'
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
```

```
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",

"brightness": 254.0, "color_temp": 454.0}'

Received message with topic videv/gfw/floor/main_light/color_temp and payload b'10'

Result (Value for zigbee_gfw/gfw/floor/main_light_1): 10 (<class 'int'>)

Expectation (Value for zigbee_gfw/gfw/floor/main_light_1): result = 10 (<class 'int'>)
```

#### A.1.95 REQ-0366

#### **Testresult**

This test was passed with the state: Success.

```
Info Prepare: Switching on device

Info Prepare: Setting devices to last state 10

Sending message with topic videv/gfw/floor/main_light/color_temp/set and payload 10

Success Start state (master, slave) is correct (Content (10, 10) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (10, 10) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (10, 10) (<class 'tuple'>)

Info Setting state of zigbee_gfw/gfw/floor/main_light_1 to 0

Success Value for videv/gfw/floor/main_light is correct (Content 0 and Type is <class 'int'>).
```

Sending message with topic zigbee\_gfw/gfw/floor/main\_light\_1 and payload {"state": "on",

"brightness": 254.0, "color\_temp": 250.0}

Sending message with topic zigbee\_gfw/gfw/floor/main\_light\_2 and payload {"state": "on",

"brightness": 254.0, "color\_temp": 250.0}

Received message with topic zigbee\_gfw/gfw/floor/main\_light\_1 and payload b'{"state": "on",

"brightness": 254.0, "color\_temp": 250.0}'

Received message with topic zigbee\_gfw/gfw/floor/main\_light\_2 and payload b'{"state": "on",

"brightness": 254.0, "color\_temp": 250.0}'

Received message with topic videv/gfw/floor/main\_light/color\_temp and payload b'0'

Result (Value for videv/gfw/floor/main\_light): 0 (<class 'int'>)

Expectation (Value for videv/gfw/floor/main\_light): result = 0 (<class 'int'>)

Info Setting state of zigbee\_gfw/gfw/floor/main\_light\_1 to 2

```
Success Value for videv/gfw/floor/main_light is correct (Content 2 and Type is <class 'int'>).

Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
```

→ "brightness": 254.0, "color\_temp": 291.0}

224 / 178

```
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 291.0}
Received message with topic videv/gfw/floor/main_light/color_temp and payload b'2'
Result (Value for videv/gfw/floor/main_light): 2 (<class 'int'>)
Expectation (Value for videv/gfw/floor/main_light): result = 2 (<class 'int'>)
       Setting state of zigbee gfw/gfw/floor/main light 1 to 4
 Info
 Success
          Value for videv/gfw/floor/main light is correct (Content 4 and Type is <class 'int'>).
Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 332.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
\rightarrow "brightness": 254.0, "color_temp": 332.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
   "brightness": 254.0, "color_temp": 332.0}'
Received message with topic videv/gfw/floor/main_light/color_temp and payload b'4'
Result (Value for videv/gfw/floor/main_light): 4 (<class 'int'>)
Expectation (Value for videv/gfw/floor/main_light): result = 4 (<class 'int'>)
 Info
       Setting state of zigbee gfw/gfw/floor/main light 1 to 6
 Success
          Value for videv/gfw/floor/main light is correct (Content 6 and Type is <class 'int'>).
Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",

    "brightness": 254.0, "color_temp": 372.0}

Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 372.0}'
Received message with topic videv/gfw/floor/main_light/color_temp and payload b'6'
Result (Value for videv/gfw/floor/main_light): 6 (<class 'int'>)
Expectation (Value for videv/gfw/floor/main_light): result = 6 (<class 'int'>)
```

Setting state of zigbee gfw/gfw/floor/main light 1 to 8

```
Success
           Value for videv/gfw/floor/main light is correct (Content 8 and Type is <class 'int'>).
Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
   "brightness": 254.0, "color_temp": 413.0}
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
\rightarrow "brightness": 254.0, "color_temp": 413.0}'
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 413.0}'
Received message with topic videv/gfw/floor/main_light/color_temp and payload b'8'
Result (Value for videv/gfw/floor/main_light): 8 (<class 'int'>)
Expectation (Value for videv/gfw/floor/main_light): result = 8 (<class 'int'>)
 Info
       Setting state of zigbee gfw/gfw/floor/main light 1 to 10
           Value for videv/gfw/floor/main light is correct (Content 10 and Type is <class 'int'>).
 Success
Sending message with topic zigbee_gfw/gfw/floor/main_light_1 and payload {"state": "on",
\rightarrow "brightness": 254.0, "color_temp": 454.0}
Sending message with topic zigbee_gfw/gfw/floor/main_light_2 and payload {"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_1 and payload b'{"state": "on",
→ "brightness": 254.0, "color_temp": 454.0}
Received message with topic zigbee_gfw/gfw/floor/main_light_2 and payload b'{"state": "on",
   "brightness": 254.0, "color_temp": 454.0}'
Received message with topic videv/gfw/floor/main_light/color_temp and payload b'10'
Result (Value for videv/gfw/floor/main_light): 10 (<class 'int'>)
Expectation (Value for videv/gfw/floor/main_light): result = 10 (<class 'int'>)
A.1.96
        REQ-0401
```

# **Testresult**

Info

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/stw/stairway/main\_light/state/set and payload false Unexpected key state

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

Info Setting state of videv/stw/stairway/main light to True

Success Value for Shelly Main Light (stairway) is correct (Content True and Type is <class 'bool'>).

Sending message with topic videv/stw/stairway/main\_light/state/set and payload true

Received message with topic shellies/stw/firstfloor/main\_light/relay/0/command and payload

b'on'

Sending message with topic shellies/stw/firstfloor/main\_light/relay/0 and payload on Received message with topic shellies/stw/firstfloor/main\_light/relay/0 and payload b'on' Received message with topic videv/stw/stairway/main\_light/timer and payload b'100' Received message with topic videv/stw/stairway/main\_light/state and payload b'true' Result (Value for Shelly Main Light (stairway)): True (<class 'bool'>)

Expectation (Value for Shelly Main Light (stairway)): result = True (<class 'bool'>)

Info Setting state of videv/stw/stairway/main light to False

Success Value for Shelly Main Light (stairway) is correct (Content False and Type is <class 'bool'>).

Sending message with topic videv/stw/stairway/main\_light/state/set and payload false

Received message with topic shellies/stw/firstfloor/main\_light/relay/0/command and payload

b'off'

Sending message with topic shellies/stw/firstfloor/main\_light/relay/0 and payload off
Received message with topic shellies/stw/firstfloor/main\_light/relay/0 and payload b'off'
Received message with topic shellies/stw/firstfloor/main\_light/relay/0/command and payload

b'off'

Received message with topic videv/stw/stairway/main\_light/timer and payload b'0'
Received message with topic videv/stw/stairway/main\_light/state and payload b'false'
Result (Value for Shelly Main Light (stairway)): False (<class 'bool'>)
Expectation (Value for Shelly Main Light (stairway)): result = False (<class 'bool'>)

### A.1.97 REQ-0402

# **Testresult**

This test was passed with the state: Success.

**Info** Prepare: Setting devices to last state False

Sending message with topic videv/stw/stairway/main\_light/relay/0/set and payload false

Success Start state (master, slave) is correct (Content (False, False) and Type is <class 'tuple'>).

Result (Start state (master, slave)): (False, False) (<class 'tuple'>)

Expectation (Start state (master, slave)): result = (False, False) (<class 'tuple'>)

Info Setting state of Shelly Main Light (stairway) to True

Success Value for videv/stw/stairway/main\_light is correct (Content True and Type is <class 'bool'>).

Sending message with topic shellies/stw/firstfloor/main\_light/relay/0 and payload on

Received message with topic shellies/stw/firstfloor/main\_light/relay/0 and payload b'on'

Received message with topic videv/stw/stairway/main\_light/timer and payload b'100'

Received message with topic videv/stw/stairway/main\_light/state and payload b'true'

Result (Value for videv/stw/stairway/main\_light): True (<class 'bool'>)

Expectation (Value for videv/stw/stairway/main\_light): result = True (<class 'bool'>)

Info Setting state of Shelly Main Light (stairway) to False

Success Value for videv/stw/stairway/main light is correct (Content False and Type is <class 'bool'>).

Sending message with topic shellies/stw/firstfloor/main\_light/relay/0 and payload off

Received message with topic shellies/stw/firstfloor/main\_light/relay/0 and payload b'off'

Received message with topic shellies/stw/firstfloor/main\_light/relay/0/command and payload

b'off'

Received message with topic videv/stw/stairway/main\_light/timer and payload b'0'

Received message with topic videv/stw/stairway/main\_light/state and payload b'false'

Result (Value for videv/stw/stairway/main\_light): False (<class 'bool'>)

Expectation (Value for videv/stw/stairway/main\_light): result = False (<class 'bool'>)

# B Test-Coverage