# digitalSTROM-Server JSON

digitalSTROM

Version: v1.6-branch\*

May 4, 2020

<sup>\*</sup>Revision: ff543697703e905f561456fa13185c572560da1e

©2020 digitalSTROM AG. All rights reserved.

The digital STROM logo is a trademark of the digital STROM. Use of this logo for commercial purposes without the prior written consent of digital STROM may constitute trademark infringement and unfair competition in violation of international laws.

No licenses, express or implied, are granted with respect to any of the technology described in this document. digitalSTROM retains all intellectual property rights associated with the technology described in this document. This document is intended to assist developers to develop applications that use or integrate digitalSTROM technologies.

Every effort has been made to ensure that the information in this document is accurate. digitalSTROM is not responsible for typographical errors.

digitalSTROM AG Building Technology Park Zürich Brandstrasse 33 CH-8952 Schlieren Switzerland

Even though digital STROM has reviewed this document, digital STROM MAKES NO WARRANTY OR REPRESENTATION, EITHER EXPRESS OR IMPLIED, WITH RESPECT TO THIS DOCUMENT, ITS QUALITY, ACCURACY, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. AS A RESULT THIS DOCUMENT IS PROVIDED "AS IS", AND YOU, THE READER ARE ASSUMING THE ENTIRE RISK AS TO ITS QUALITY AND ACCURACY.

IN NO EVENT WILL DIGITALSTROM BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT OR INACCURACY IN THIS DOCUMENT, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHERS, ORAL OR WRITTEN, EXPRESS OR IMPLIED. NO DIGITALSTROM AGENT OR EMPLOYEE IS AUTHORIZED TO MAKE ANY MODIFICATION, EXTENSION, OR ADDITION TO THIS WARRANTY.

# Contents

1	Intro	duction	1	9
2	Apar	tment		10
	2.1	Name		10
		2.1.1	getName	10
		2.1.2	setName	10
	2.2	Scene		11
		2.2.1		11
		2.2.2	saveScene	11
		2.2.3	undoScene	12
		2.2.4	getLockedScenes	12
	2.2			
	2.3	Value		13
		2.3.1	Set Device Output Value	13
		2.3.2	, i	14
	2.4	Groups		14
		2.4.1	getReachableGroups	15
	2.5	Structi	ıre	15
		2.5.1	getStructure	16
		2.5.2	getDevices	22
		2.5.3	getCircuits	24
		2.5.4		25
		2.5.5		26
	2 /			26
	2.6			
		2.6.1	<b>5</b>	26
		2.6.2	Get Sensor Values	27
		2.6.3		30
	2.7	Heatin	5	30
		2.7.1	I control of the cont	30
		2.7.2	Get Temperature Control Configuration	31
		2.7.3	Get Temperature Control Values	33
		2.7.4		34
	2.8	Device	· · · · · · · · · · · · · · · · · · ·	35
		2.8.1		35
	2.9			36
	Z.7	2.9.1		36
	0.10	,,.,	<b>5</b>	
		MuteF		37
	2.11			37
		2.11.1	getControllerStatus	37
_	<b>-</b>			00
3	Zone			39
	3.1	Comm		39
	3.2			39
		3.2.1	getActions	39
		3.2.2	callAction	41
	3.3	Name		42
		3.3.1	getName	42
		3.3.2	setName	42
	3.4	Scene		43
	J.∓	3.4.1		43
		3.4.1		43
		3.4.2		
				44
		3.4.4		44
		3.4.5	sceneSetName	45

		3.4.6	getReachableScenes	46
		3.4.7	getLastCalledScene	47
	3.5	Value		
		3.5.1	Set Output Value	47
		3.5.2	Blink	48
		3.5.3	Send Sensor Value	48
		3.5.4	Set Status Field	49
	3.6	Senso	rs	50
		3.6.1	Set Sensor Source	50
		3.6.2	Clear Sensor Source	50
		3.6.3	Get Assigned Sensors	51
		3.6.4	Get Sensor Values	52
	3.7		ng	52
	•.,	3.7.1	Get Temperature Control Status	
		3.7.2	Get Temperature Control Configuration	53
		3.7.3	Set Temperature Control Configuration	55
		3.7.4	Get Temperature Control Values	56
		3.7.5	Set Temperature Control Values	57
		3.7.6	Get Temperature Control Configuration v2	57
		3.7.7	Set Temperature Control Configuration v2	59
		3.7.8	Set Temperature Control State	
		3.7.9	Get Temperature Control Internals	
		0.7.7	oct temperature control internation	00
4	Devi	ice		62
	4.1	Comm	non	62
	4.2	Name		62
		4.2.1	getName	62
		4.2.2	setName	63
		4.2.3	getSpec	63
	4.3	First s	een	64
		4.3.1	getFirstSeen	64
	4.4	Group	 S	64
		4.4.1	getGroups	64
	4.5	Scene		65
		4.5.1	callScene	65
		4.5.2	saveScene	65
		4.5.3	undoScene	66
		4.5.4	turnOn	66
		4.5.5	turnOff	67
		4.5.6	increaseValue	67
		4.5.7	decreaseValue	67
	4.6	Value		68
		4.6.1	Set Value	68
		4.6.2	Set Output Value	69
		4.6.3	Get Output Value	69
		4.6.4	Get Scene Value	70
		4.6.5	Set Scene Value	71
		4.6.6	Get Scene Mode	72
		4.6.7	Set Scene Mode	72
		4.6.8	Blink	73
		4.6.9	Get Output Channel Value	73
		4.6.10	Set Output Channel Value	75
			Get Output Channel Value v2	75
		4.6.12	Set Output Channel Value v2	76
		4.6.13	Get Output Channel Scene Value	77

	4.6.14	4 Set Output Channel Scene Value				78
	4.6.15	5 Get Output Channel Scene Value v2				78
	4.6.16	6 Set Output Channel Scene Value v2				79
	4.6.17	7 Get Output Channel Don't Care Flags				80
		8 Set Output Channel Don't Care Flag				
4.7	Config	guration				81
	4.7.1					
	4.7.2	setButtonInputMode				82
	4.7.3	·				
	4.7.4	·				
	4.7.5	setButtonActiveGroup				
	4.7.6	getTransitionTime				
	4.7.7	•				
	4.7.8	setConfig				
	4.7.9	getConfig				
		getConfigWord				
		1 setCardinalDirection				
		2 getCardinalDirection				
		3 setWindProtectionClass				
		4 getWindProtectionClass				
		5 setFloor				
		6 getFloor				
		7 getMaxMotionTime				
		8 setMaxMotionTime				
	4.7.19	9 getOutputAfterImpulse	 •	 ٠	•	91
		3 setOutputAfterImpulse				
		1 setVisibility				
		2 setSupportedBasicScenes				
		3 getSupportedBasicScenes				
		4 setIgnoreOperationLock				
		5 getlgnoreOperationLock				
4.8		or				
	4.8.1	Get Sensor Value				95
	4.8.2	Get Sensor Type				95
	4.8.3	getSensorEventTableEntry				
	4.8.4	setSensorEventTableEntry	 			97
4.9	Progra	ramming				97
	4.9.1	Set Programming Mode	 			97
	4.9.2	Add To Area				98
	4.9.3	Remove From Area				98
	4.9.4	Get Transmission Quality				99
4.10	Heatin	ng and valve actuators				99
	4.10.1	1 setHeatingGroup				99
	4.10.2	2 getValvePwmState			. ′	100
	4.10.3	3 getValvePwmMode			. ′	100
	4.10.4	4 setValvePwmMode			. ′	101
	4.10.5	5 getValveControlMode			. ′	102
		6 setValveControlMode				
		7 getValveTimerMode				
		8 setValveTimerMode				
4.11		e Device Info				
	•	1 Get Info Static				
		2 Get Info Operational				
		3 Get Info Custom				
		6 Cet Info	 	 •		110

		4.11.5 Set Property	14
		4.11.6 Set Custom Action	15
		4.11.7 Call Action	15
		4.11.8 Get Apartment Scenes	16
	4.12	Test presence	
		4.12.1 testPresence	
	4.13	Button Usage	
		4.13.1 getButtonUsage	
		4.13.2 setButtonUsage	
5	Circ		
	5.1	Common	
	5.2	Name	
		5.2.1 getName	19
		5.2.2 setName	20
	5.3	Energy Meter	20
		5.3.1 getConsumption	20
		5.3.2 getEnergyMeterValue	20
	5.4	Configuration	21
		5.4.1 learnIn	
		5.4.2 learnOut	
		5.4.3 firmwareCheck	
		5.4.4 firmwareUpdate	
		5.4.5 storeAccessToken	
	5.5	Reregister devices	
	0.0	5.5.1 reregisterDevices	
		Telegister Berness 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
6	Stru	icture 12	
	6.1	Zone	
		6.1.1 addZone	25
		6.1.2 removeZone	25
		6.1.3 floorAddZone	26
	6.2	Floor	26
		6.2.1 addFloor	26
		6.2.2 removeFloor	27
		0.2.2 101110401 (001	
		6.2.3 setFloorName	
	6.3		27
	6.3	6.2.3 setFloorName	27 28
	6.3	6.2.3 setFloorName       1.         Group       1.         6.3.1 addGroup       1.	27 28 28
	6.3	6.2.3 setFloorName       1.         Group       1.         6.3.1 addGroup       1.         6.3.2 removeGroup       1.	27 28 28 29
	6.3	6.2.3 setFloorName       13         Group       15         6.3.1 addGroup       15         6.3.2 removeGroup       15         6.3.3 groupSetName       15	27 28 28 29 29
	6.3	6.2.3 setFloorName       1.         Group       1.         6.3.1 addGroup       1.         6.3.2 removeGroup       1.         6.3.3 groupSetName       1.         6.3.4 groupSetColor       1.	27 28 28 29 29
	6.3	6.2.3 setFloorName       1.         Group       1.         6.3.1 addGroup       1.         6.3.2 removeGroup       1.         6.3.3 groupSetName       1.         6.3.4 groupSetColor       1.         6.3.5 groupSetConfiguration       1.	27 28 28 29 29 30
		6.2.3       setFloorName       1.         Group       1.         6.3.1       addGroup       1.         6.3.2       removeGroup       1.         6.3.3       groupSetName       1.         6.3.4       groupSetColor       1.         6.3.5       groupSetConfiguration       1.         6.3.6       groupGetConfiguration       1.	27 28 29 29 30 30
	6.4	6.2.3 setFloorName       1.         Group       1.         6.3.1 addGroup       1.         6.3.2 removeGroup       1.         6.3.3 groupSetName       1.         6.3.4 groupSetColor       1.         6.3.5 groupSetConfiguration       1.         6.3.6 groupGetConfiguration       1.         Cluster       1.	27 28 29 29 30 30 31
		6.2.3 setFloorName       1.         Group       1.         6.3.1 addGroup       1.         6.3.2 removeGroup       1.         6.3.3 groupSetName       1.         6.3.4 groupSetColor       1.         6.3.5 groupSetConfiguration       1.         6.3.6 groupGetConfiguration       1.         Cluster       1.         6.4.1 addCluster       1.	27 28 29 29 30 31 32 32
		6.2.3 setFloorName       1.         Group       1.         6.3.1 addGroup       1.         6.3.2 removeGroup       1.         6.3.3 groupSetName       1.         6.3.4 groupSetColor       1.         6.3.5 groupSetConfiguration       1.         6.3.6 groupGetConfiguration       1.         Cluster       1.         6.4.1 addCluster       1.         6.4.2 removeCluster       1.	27 28 29 29 30 31 32 32
		6.2.3 setFloorName       1.         Group       1.         6.3.1 addGroup       1.         6.3.2 removeGroup       1.         6.3.3 groupSetName       1.         6.3.4 groupSetColor       1.         6.3.5 groupSetConfiguration       1.         6.3.6 groupGetConfiguration       1.         Cluster       1.         6.4.1 addCluster       1.         6.4.2 removeCluster       1.         6.4.3 clusterSetName       1.	27 28 29 29 30 31 32 32 32
		6.2.3       setFloorName       1.         Group       1.         6.3.1       addGroup       1.         6.3.2       removeGroup       1.         6.3.3       groupSetName       1.         6.3.4       groupSetColor       1.         6.3.5       groupSetConfiguration       1.         6.3.6       groupGetConfiguration       1.         Cluster       1.         6.4.1       addCluster       1.         6.4.2       removeCluster       1.         6.4.3       clusterSetName       1.         6.4.4       clusterSetColor       1.	27 28 29 29 30 31 32 32 33
	6.4	6.2.3 setFloorName       1.         Group       1.         6.3.1 addGroup       1.         6.3.2 removeGroup       1.         6.3.3 groupSetName       1.         6.3.4 groupSetColor       1.         6.3.5 groupSetConfiguration       1.         6.3.6 groupGetConfiguration       1.         Cluster       1.         6.4.1 addCluster       1.         6.4.2 removeCluster       1.         6.4.3 clusterSetName       1.         6.4.4 clusterSetColor       1.         6.4.5 clusterSetConfigLock       1.	27 28 29 29 30 31 32 32 33 34
		6.2.3 setFloorName       11         Group       12         6.3.1 addGroup       11         6.3.2 removeGroup       12         6.3.3 groupSetName       12         6.3.4 groupSetColor       13         6.3.5 groupSetConfiguration       13         6.3.6 groupGetConfiguration       13         Cluster       13         6.4.1 addCluster       13         6.4.2 removeCluster       13         6.4.3 clusterSetName       13         6.4.4 clusterSetColor       13         6.4.5 clusterSetConfigLock       13         Device       13	27 28 29 30 31 32 32 33 34
	6.4	6.2.3 setFloorName       1.         Group       1.         6.3.1 addGroup       1.         6.3.2 removeGroup       1.         6.3.3 groupSetName       1.         6.3.4 groupSetColor       1.         6.3.5 groupSetConfiguration       1.         6.3.6 groupGetConfiguration       1.         Cluster       1.         6.4.1 addCluster       1.         6.4.2 removeCluster       1.         6.4.3 clusterSetName       1.         6.4.4 clusterSetColor       1.         6.4.5 clusterSetConfigLock       1.         Device       1.         6.5.1 zoneAddDevice       1.	27 28 29 29 30 31 32 32 33 34 34
	6.4	6.2.3       setFloorName       11         Group       12         6.3.1       addGroup       12         6.3.2       removeGroup       13         6.3.3       groupSetName       14         6.3.4       groupSetColor       15         6.3.5       groupSetConfiguration       15         6.3.6       groupGetConfiguration       15         Cluster       16         6.4.1       addCluster       16         6.4.2       removeCluster       17         6.4.3       clusterSetName       17         6.4.4       clusterSetColor       17         6.4.5       clusterSetConfigLock       17         6.5.1       zoneAddDevice       17         6.5.2       removeDevice       18	27 28 29 30 31 32 33 34 34 34
	6.4	6.2.3       setFloorName       1.         Group       1.         6.3.1       addGroup       1.         6.3.2       removeGroup       1.         6.3.3       groupSetName       1.         6.3.4       groupSetColor       1.         6.3.5       groupSetConfiguration       1.         6.3.6       groupGetConfiguration       1.         Cluster       1.         6.4.1       addCluster       1.         6.4.2       removeCluster       1.         6.4.3       clusterSetName       1.         6.4.4       clusterSetColor       1.         6.4.5       clusterSetConfigLock       1.         Device       1.         6.5.1       zoneAddDevice       1.         6.5.2       removeDevice       1.         6.5.3       groupAddDevice       1.	27 28 29 30 31 32 32 33 34 34 34 35
	6.4	6.2.3       setFloorName       11         Group       12         6.3.1       addGroup       12         6.3.2       removeGroup       13         6.3.3       groupSetName       14         6.3.4       groupSetColor       15         6.3.5       groupSetConfiguration       15         6.3.6       groupGetConfiguration       15         Cluster       16         6.4.1       addCluster       16         6.4.2       removeCluster       17         6.4.3       clusterSetName       17         6.4.4       clusterSetColor       17         6.4.5       clusterSetConfigLock       17         6.5.1       zoneAddDevice       17         6.5.2       removeDevice       18	27 28 29 30 31 32 33 34 34 35 36

		6.5.6	clusterRemoveDevice	139
7	Even	nt and S	itate	141
	7.1	Raise	Event	141
		7.1.1	raise	
	7.2	Event	Subscription	
		7.2.1	subscribe	
		7.2.2	unsubscribe	
		7.2.3	qet	
	7.3		<u> </u>	
	7.3	7.3.1		
		7.3.1	set	143
8	Mete	ering		145
	8.1	_	ng	145
		8.1.1	getResolution	
		8.1.2	getSeries	
		8.1.3	getValues	
		8.1.4	getAggregatedValues	
		8.1.5	getLatest	
		8.1.6	getAggregatedLatest	
		0.1.0	getAggregateuLatest	150
9	Syst	em		152
	9.1		n Information	152
		9.1.1	version	
		9.1.2	time	
		9.1.3	getDSID	
	9.2		tication	
	7.2	9.2.1	login	
		9.2.2	logout	
			· ·	
		9.2.3	loggedInUser	
		9.2.4	requestApplicationToken	
		9.2.5	enableToken	
		9.2.6	revokeToken	
		9.2.7	loginApplication	
	9.3		ıg	
		9.3.1	logChannelSeverities	
		9.3.2	logChannelSeverities/[id]	
		9.3.3	logChannelSeverities/[id]?method=put	158
40	<b>D</b>			450
ΊŪ	-	erty Ti		<b>159</b>
	10.1		Property Tree Operations	
			getString	
			setString	
			getInteger	
			setInteger	
			getBoolean	
		10.1.6	setBoolean	161
		10.1.7	getChildren	161
		10.1.8	getType	162
		10.1.9	getFlags	162
			)setFlag	
			Iremove	
	10.2		ty Query	
		-	query	
			query2	

11	Database																		1	67
	11.1 Database Query					 													1	67
	11.1.1 guery					 							 						1	67

### 1 Introduction

All requests are sent using HTTP GET and parameters added to the query string url like:

```
/json/apartment/setName?name="My@digitalStrom@Server"&username=dssadmin&password=secret
```

If not properly authenticated the HTTP Status 403 is returned and the error response contains:

```
{
    "ok":false,
    "message":"not@logged@in"
}
```

If an unknown method is requested the error message "Unhandled Function" is returned:

```
{
    "ok": false,
    "message": "Unhandled[]function"
}
```

If a request has been successfully processed the JSON answer contains an "ok" and an optional "result" field. The result array is explained in the particular sections.

ok	true
result	array of result values

Where Group Names are allowed the following table lists the possible names.

Name	Group Id	Description
yellow	1	Light
gray	2	Light
blue	3	Climate

# 2 Apartment

### 2.1 Name

#### 2.1.1 getName

Returns the user defined name of the installation.

### **Synopsis**

HTTP GET /json/apartment/getName

#### **Parameter**

None

#### Response

HTTP Status 200

name identifier string for the installation

### Sample

#### 2.1.2 setName

Sets the installation name.

### **Synopsis**

HTTP GET /json/apartment/setName

Parameter	Description	Remarks
newName	identifier string for the installation	Mandatory

#### **Parameter**

### Response

HTTP Status 200

ok true

#### 2.2 Scene

#### 2.2.1 callScene

Excutes the scene sceneNumber on a group of devices.

#### **Synopsis**

HTTP GET /json/apartment/callScene

#### **Parameter**

Parameter	Description	Remarks
sceneNumber	Numerical value	Mandatory
groupID	Number of the target group	Optional
groupName	Name of the target group	Optional
force	Boolean value, if set a forced scene call is issued	Optional

If the group parameters are omitted the command is sent as broadcast to all zones and all devices.

#### Response

HTTP Status 200

ok true

### Sample

#### 2.2.2 saveScene

Tells devices to store their current output values as a default for the scene sceneNumber.

### **Synopsis**

HTTP GET /json/apartment/saveScene

#### **Parameter**

Parameter	Description	Remarks
sceneNumber	Numerical value	Mandatory
groupID	Number of the target group	Optional
groupName	Name of the target group	Optional

If the group parameters are omitted the command is sent as broadcast to all zones and all devices.

#### Response

HTTP Status 200

```
ok true
```

### Sample

#### 2.2.3 undoScene

Tells devices to restore their output values to the previous state if the current scene matches the scene Number.

#### **Synopsis**

HTTP GET /json/apartment/undoScene

#### **Parameter**

Parameter	Description	Remarks
sceneNumber	Numerical value	Mandatory
groupID	Number of the target group	Optional
groupName	Name of the target group	Optional

If the group parameters are omitted the command is sent as broadcast to all zones and all devices.

#### Response

HTTP Status 200

```
ok true
```

#### Sample

```
GET /json/apartment/undoScene?sceneNumber=65
{
    "ok":true
}
```

### 2.2.4 getLockedScenes

Retrieves scene numbers of scenes that are currently locked because of an update of device scene tables.

#### **Synopsis**

HTTP GET /json/apartment/getLockedScenes

#### Parameter None

#### Response

HTTP Status 200

result.lockedScenes[] array of scene numbers that are currently locked

### Sample

```
GET /json/apartment/getLockedScenes
{
    "ok": true,
    "result":
    {
        "lockedScenes":[]
    }
}
```

#### 2.3 Value

### 2.3.1 Set Device Output Value

Set the output value of a group of devices to a given value.

Notice Setting output values directly bypasses the group state machine and is unrecommended.

#### **Synopsis**

HTTP GET /json/apartment/setValue

#### **Parameter**

Parameter	Description	Remarks
value	Numerical value	Mandatory
groupID	Number of the target group	Optional
groupName	Name of the target group	Optional

If the group parameters are omitted the command is sent as broadcast to all devices.

**Notice** Setting output values without a group identification is strongly unrecommended.

#### Response

HTTP Status 200

```
ok true
data array of devices that have binary inputs
```

### 2.3.2 Get Binary Input Information

Retrieve the information about binary inputs of all devices.

### **Synopsis**

HTTP GET /json/apartment/getDeviceBinaryInputs

#### **Parameter**

None

### Response

HTTP Status 200

```
ok true devices array of devices that have binary inputs
```

### Sample

```
GET /json/apartment/getDeviceBinaryInputs
    "result":
   {
        "devices":
        [
                "dsuid": "3504175fe00000000000000000000d91100",
                "binaryInputs":
                        "targetGroupType": 0,
                        "targetGroup": 8,
                        "inputType": 11,
                        "inputld": 15,
                        "state": 1
                    }
                ]
           },
{
                "dsuid": "3504175fe0000000000000000000d91000",
                "binaryInputs":
                [
                        "targetGroupType": 0,
                        "targetGroup": 16,
                        "inputType": 8,
                        "inputId": 15,
                        "state": 1
               ]
           }
       ]
   },
    ok": true
```

### 2.4 Groups

### 2.4.1 getReachableGroups

Returns a list of groups for which are actuators actually present in the installation.

### **Synopsis**

HTTP GET /json/apartment/getReachableGroups

#### **Parameter**

None

### Response

HTTP Status 200

result.zones	array of zones in the installation
result.zones[].groups	array of groups in a zone

### Sample

```
GET /json/apartment/getReachableGroups
    "ok": true,
    "result": {
         "zones":[
             {
                   "zoneID": 0,
                   "name": "
                   "groups": [
                       64,
                       69
                  ]
             },
{
                   "zoneID": 1223,
                   "name": "Wohnen",
"groups": [
                       1,
                       2,
7
                  ]
             },
{
                  "zoneID": 1241,
"name": "Schlafen",
"groups": [
                       1,
                       5,
7
                  ]
             },
{
                   "zoneID": 1237,
                   "name": "Essen",
                    'groups":[
                       1,
                  ]
             }
        ]
    }
```

#### 2.5 Structure

### 2.5.1 getStructure

Returns an object containing the structure of the apartment. This includes detailed information about all zones, groups and devices.

### **Synopsis**

HTTP GET /json/apartment/getStructure

### **Parameter**

None

### Response

HTTP Status 200

result.apartment.zones	array of zone information
result.apartment.zones[].devices	array of device information in each zone
result.apartment.zones[].devices[].groups	group membership of each device
result.apartment.zones[].groups	array of group information in each zone
result.apartment.zones[].groups[].devices	array of devices per group in a zone
result.apartment.zones[].groups[].devices[x].modelFeatures	object of device specific model features. These model features have the same format as returned from the getModelFeatures call (see 2.9) and override the features given there for this specific device. This node is optional.
result.apartment.clusters	array of cluster information
result.apartment.clusters[].devices[]cluster membership of each device clusters	
result.apartment.floors	array of floor information

```
"meterDSID": "3504175fe0000010000003dd",
       "busID": 97,
       "zoneID": 989,
       "isPresent": false,
       "lastDiscovered": "2012—10—24011:17:29",
       "firstSeen": "2012-10-22016:22:02",
       "inactiveSince": "2012—10—22\[ 16:22:02",
       "outputMode": 22,
       "buttonID": 0,
       "buttonActiveGroup": 1,
       "buttonInputMode": 0,
       "buttonInputIndex": 0,
       "buttonInputCount": 1,
       "groups":[
       "modelFeatures": {
           "dontcare": true,
           "blink": false,
           "ledauto": true
       }
  },
       "id": "3504175fe000000000000439c",
       "name": "Stehlampe",
       "functionID": 4152,
       "productRevision": 789,
        'productID": 200,
       "hwInfo": "GE-KM200",
       "meterDSID": "3504175fe0000010000003dd",
       "busID": 153,
       "zoneID": 989,
       "isPresent": false,
       "lastDiscovered": "2012—10—24011:17:29",
       "firstSeen": "2012-10-22016:22:02",
       "inactiveSince": "2012-10-22016:22:02",
       "outputMode": 22,
       "buttonID": 0,
       "buttonActiveGroup": 1,
       "buttonInputMode": 0,
       "buttonInputIndex": 0,
       "buttonInputCount": 1,
       "groups":[
       ]
  },
       "id": "3504175fe00000000000043a7",
       "name": "Deckenlicht",
       "functionID": 4152,
       "productRevision": 789,
       "productID": 200,
       "hwlnfo": "GE-KM200",
"meterDSID": "3504175fe0000010000003dd",
       "busID": 784,
       "zoneID": 1038,
       "isPresent": true,
       "lastDiscovered": "2012-10-26015:36:30",
       "firstSeen": "2012-10-22016:22:02",
       "inactiveSince": "1970-01-01001:00:00",
       "outputMode": 22,
       "buttonID": 5,
       "buttonActiveGroup": 1,
       "buttonInputMode": 0,
       "buttonInputIndex": 0,
       "buttonInputCount": 1,
       "groups":[
  }
'groups":[
       "id": 0,
       "name": "broadcast",
       "isPresent": false,
       "devices": [
           "3504175fe0000000000182f6",
```

],

```
"3504175fe00000000000439c",
                 "3504175fe00000000000043a7"
            ]
       },
            "id": 1,
            "name": "yellow",
            "isPresent": true,
             "devices": [
                "3504175fe0000000000182f6",
                "3504175fe00000000000439c",
                "3504175fe00000000000043a7"
            ]
        },
            "id": 2,
            "name": "gray",
            "isPresent": true,
            "devices":[]
            "id": 3,
            "name": "blue",
            "isPresent": true,
            "devices":[]
        },
            "id": 4,
            "name": "cyan",
            "isPresent": true,
            "devices":[]
            "id": 5,
             "name": "magenta",
            "isPresent": true,
            "devices": [
                 "3504175fe0000000000151fd"
        },
            "id": 6,
            "name": "red",
            "isPresent": true,
            "devices": [
                 "3504175fe00000000000042dc"
            ]
            "id": 7,
            "name": "green",
"isPresent": true,
            "devices":[]
            "id": 8,
            "name": "black",
            "isPresent": true,
            "devices": [
                 "3504175fe0000000000151fd"
            ]
    ]
},
    "id": 989,
"name": "Wohnen",
    "isPresent": true,
    "floor": 1,
    "devices": [
        {
             "id": "3504175fe0000000000182f6",
             "name": "Regalleuchte",
            "functionID": 4152,
            "productRevision": 49955,
             "productID": 6344,
            "hwInfo": "GE-SDS200",
            "meterDSID": "3504175fe0000010000003dd",
```

```
"busID": 97,
       "zoneID": 989,
       "isPresent": false,
       "lastDiscovered": "2012-10-24011:17:29",
       "firstSeen": "2012—10—22016:22:02",
       "inactiveSince": "2012-10-22016:22:02",
       "outputMode": 22,
       "buttonID": 0,
       "buttonActiveGroup": 1,
       "buttonInputMode": 0,
       "buttonInputIndex": 0,
       "buttonInputCount": 1,
       "groups": [
       ],
       "modelFeatures": {
           "dontcare": true,
           "blink": false,
           "ledauto": true
       }
   },
       "id": "3504175fe000000000000439c",
       "name": "Stehlampe",
       "functionID": 4152,
       "productRevision": 789,
       "productID": 200,
       "hwlnfo": "GE-KM200",
"meterDSID": "3504175fe0000010000003dd",
       "busID": 153,
       "zoneID": 989,
       "isPresent": false,
       "lastDiscovered": "2012-10-24011:17:29",
       "firstSeen": "2012-10-22016:22:02",
       "inactiveSince": "2012-10-22016:22:02",
       "outputMode": 22,
       "buttonID": 0,
       "buttonActiveGroup": 1,
       "buttonInputMode": 0,
       "buttonInputIndex": 0,
       "buttonInputCount": 1,
       "groups":[
  }
'groups":[
  {
       "id": 0,
       "name": "broadcast",
       "isPresent": false,
       "devices": [
            '3504175fe0000000000182f6",
           "3504175fe000000000000439c"
      ]
   },
       "id": 1,
       "name": "yellow",
       "isPresent": true,
       "devices": [
           "3504175fe0000000000182f6",
           "3504175fe00000000000439c"
       ]
   },
       "id": 2,
       "name": "gray",
       "isPresent": true,
       "devices":[]
  },
       "id": 3,
       "name": "blue",
       "isPresent": true,
       "devices":[]
   },
```

```
"id": 4,
             "name": "cyan",
             "isPresent": true,
             "devices":[]
        },
             "id": 5,
             "name": "magenta",
             "isPresent": true,
             "devices": [
                 "3504175fe0000000000151fd"
            ]
             "id": 6,
             "name": "red",
             "isPresent": true,
             "devices": [
                 "3504175fe00000000000042dc"
        },
             "id": 7,
             "name": "green",
             "isPresent": true,
             "devices":[]
             "id": 8,
             "name": "black",
             "isPresent": true,
             "devices": [
                 "3504175fe0000000000151fd"
        }
    ]
},
    "id": 1038,
    "name": "Schlafen",
    "isPresent": true,
    "floor": 1,
    "devices": [
        {
             "id": "3504175fe00000000000043a7",
             "name": "Deckenlicht",
             "functionID": 4152,
             "productRevision": 789,
             "productID": 200,
             "hwInfo": "GE-KM200",
"meterDSID": "3504175fe0000010000003dd",
             "busID": 784,
             "zoneID": 1038,
             "isPresent": true,
"lastDiscovered": "2012—10—26🛮 15:36:30",
             "firstSeen": "2012-10-22016:22:02",
             "inactiveSince": "1970-01-0101:00:00",
             "outputMode": 22,
             "buttonID": 5,
             "buttonActiveGroup": 1,
             "buttonInputMode": 0,
             "buttonInputIndex": 0,
             "buttonInputCount": 1,
             "groups":[
            ]
        }
    ],
     "groups":[
             "id": 0,
             "name": "broadcast",
             "isPresent": true,
             "devices": [
                 "3504175fe00000000000043a7"
            ]
        },
        {
```

```
"id": 1,
                  "name": "yellow",
                  "isPresent": true,
                  "devices": [
                      "3504175fe00000000000043a7"
             },
                  "id": 2,
                  "name": "gray",
"isPresent": true,
                  "devices":[]
                  "id": 3,
                  "name": "blue",
                  "isPresent": true,
                  "devices":[]
                  "id": 4,
                 "name": "cyan",
"isPresent": true,
                  "devices":[]
             },
                  "id": 5,
                  "name": "magenta",
"isPresent": true,
                  "devices":[]
            },
{
                  "id": 6,
                  "name": "red",
                  "isPresent": true,
                  "devices":[]
                  "id": 7,
                  "name": "green",
                  "isPresent": true,
                  "devices":[]
                  "id": 8,
                  "name": "black",
                  "isPresent": true,
                  "devices":[]
        ]
    }
],
 "clusters":[
    {
         "id": 16,
         "name": "South[]—[]Class[]1[]—[]7",
         "color": 2,
         "applicationType": 2,
         "isPresent": true,
         "isValid": true,
         "CardinalDirection": "south",
         "ProtectionClass": 1,
         "isAutomatic": true,
         "configurationLock": false,
         "devices": [
              "302ed89f43f0000000000d000009f75a00",
              "303505d7f800000000000f40000aa96b00"
         "lockEvents": []
         "id": 17,
         "name": "Markisen",
"color": 2,
         "applicationType": 2,
         "isPresent": true,
         "isValid": true.
         "CardinalDirection": "none",
```

```
"ProtectionClass": 0,
                   "isAutomatic": false,
                   "configurationLock": false,
                   "devices": [
                        "302ed89f43f00000000000a00000bece800"
                   "lockEvents": [
                        "wind", "rain", "hail"
             }
          "floors":[
              {
                   "id": 0, // valid id starts at 0. id -1 is "no floor" for "all devices" and "new devices"
                  "orderId": 1,
"name": "My□1st□floor",
"zones": [ 989, 1038 ]
              }
         ]
    }
}
```

### 2.5.2 getDevices

Returns an array containing all devices of the apartment.

#### **Synopsis**

HTTP GET /json/apartment/getDevices

#### **Parameter**

None

#### Response

HTTP Status 200

result array of devices

```
GET /json/apartment/getDevices
   "ok": true
    "result":[
       {
            "id": "3504175fe0000000000182f6",
            "name": "Regalleuchte",
            "functionID": 4152,
            "productRevision": 49955,
            "productID": 6344,
"hwlnfo": "GE—SDS200",
"meterDSID": "3504175fe000001000003dd",
            "busID": 97,
            "zoneID": 989,
            "isPresent": false,
            "lastDiscovered": "2012-10-24011:17:29",
            "firstSeen": "2012-10-22016:22:02",
            "inactiveSince": "2012—10—22\[16:22:02",
            "outputMode": 22,
            "buttonID": 0,
            "buttonActiveGroup": 1,
            "buttonInputMode": 0,
            "buttonInputIndex": 0,
            "buttonInputCount": 1,
            "groups":[
```

```
]
},
    "id": "3504175fe000000000000439c",
    "name": "Stehlampe",
     "functionID": 4152,
    "productRevision": 789,
    "productID": 200,
     "hwInfo": "GE-KM200",
    "meterDSID": "3504175fe0000010000003dd",
    "busID": 153,
     "zoneID": 989,
     "isPresent": false,
    "lastDiscovered": "2012—10—24011:17:29", "firstSeen": "2012—10—22016:22:02", "inactiveSince": "2012—10—22016:22:02",
    "outputMode": 22,
    "buttonID": 0,
     "buttonActiveGroup": 1,
    "buttonInputMode": 0,
    "buttonInputIndex": 0,
     "buttonInputCount": 1,
     "groups":[
    ]
},
    "id": "3504175fe0000000000151fd",
    "name": "Fernseher",
    "functionID": 33041,
    "productRevision": 41761,
     "productID": 5320,
    "hwInfo": "SW-ZWS200",
    "meterDSID": "3504175fe0000010000003dd",
     "busID": 693,
    "zoneID": 989,
    "isPresent": false,
"lastDiscovered": "2012—10—24011:17:29",
"firstSeen": "2012—10—22016:22:02",
    "inactiveSince": "2012—10—22\[]16:22:02",
     "outputMode": 39,
    "buttonID": 0,
    "buttonActiveGroup": 5,
     "buttonInputMode": 0,
    "buttonInputIndex": 0,
    "buttonInputCount": 1,
     "groups":[
         "5",
         "8"
    ]
    "id": "3504175fe0000000000001234".
     "name": "Wandlampe",
    "functionID": 4144,
    "productRevision": 789,
     "productID": 1234,
    "hwInfo": "GE-TKM210",
    "meterDSID": "3504175fe0000010000003dd",
     "busID": 782,
    "zoneID": 989,
    "isPresent": false,
    "lastDiscovered": "2012—10—24\(\pi\)11:17:29", "firstSeen": "2012—10—22\(\pi\)16:22:02",
    "inactiveSince": "2012-10-22016:22:02",
     "outputMode": 22,
     "buttonID": 4,
    "buttonActiveGroup": 1,
    "buttonInputMode": 0,
     "buttonInputIndex": 0,
    "buttonInputCount": 1,
     "groups": [
    ]
},
    "id": "3504175fe00000000000043a7",
    "name": "Deckenlicht",
```

```
"functionID": 4152,
        "productRevision": 789,
         "productID": 200,
        "hwInfo": "GE-KM200",
        "meterDSID": "3504175fe0000010000003dd",
        "busID": 784,
        "zoneID": 1038,
        "isPresent": true,
"lastDiscovered": "2012—10—26🗆15:36:30",
        "firstSeen": "2012-10-22016:22:02",
        "inactiveSince": "1970-01-0101:00:00",
        "outputMode": 22,
        "buttonID": 5,
        "buttonActiveGroup": 1,
        "buttonInputMode": 0,
        "buttonInputIndex": 0,
        "buttonInputCount": 1,
        "groups": [
    },
        "id": "3504175fe00000000000042dc",
        "name": "Paniktaster",
        "functionID": 24896,
        "productRevision": 790,
        "productID": 1225,
        "hwlnfo": "RT—TKM201",
"meterDSID": "3504175fe0000010000003dd",
        "busID": 785,
        "zoneID": 989,
        "isPresent": false,
        "lastDiscovered": "2012-10-24\(\Delta\)11:17:29",
        "firstSeen": "2012-10-23016:23:38",
        "inactiveSince": "2012-10-24011:01:40",
        "outputMode": 0,
        "buttonID": 17,
        "buttonActiveGroup": 154,
        "buttonInputMode": 20,
        "buttonInputIndex": 0,
        "buttonInputCount": 0,
        "groups":[
   }
]
```

### 2.5.3 getCircuits

Returns an array containing all digital STROM-Meters of the apartment.

#### **Synopsis**

HTTP GET /json/apartment/getCircuits

#### **Parameter**

None

#### Response

HTTP Status 200

result.circuits array of digitalSTROM Meters

```
GET /json/apartment/getCircuits {
```

```
"ok": true,
"result": {
     "circuits":[
         {
              "name": "dSM03DD-#1",
"dsid": "3504175fe0000010000003dd",
              "hwVersion": 721409,
              "armSwVersion": 17498112,
              "dspSwVersion": 16908800,
              "apiVersion": 517,
              "hwName": "",
              "isPresent": true,
              "isValid": true
         },
{
              "name": "dSM040E-#2",
              "dsid": "3504175fe00000100000040e",
              "hwVersion": 721409,
              "armSwVersion": 17498112, "dspSwVersion": 16908800,
              "apiVersion": 517,
"hwName": "",
"isPresent": true,
              "isValid": true
         }
    ]
```

### 2.5.4 getVdcs

Returns an array containing all vDCs matching the given implementationId in the apartment.

#### **Synopsis**

HTTP GET /json/apartment/getVdcs

#### **Parameter**

Parameter	Description	Remarks
implementationId	implementationId of the vDC	Mandatory

#### Response

HTTP Status 200

result.vdcs array of vDCs

```
"armSwVersion": 0,
               "dspSwVersion": 0,
               "apiVersion": 771,
               "hwName": "P44-DSB-DEH0DALI",
              "isPresent": true,
               "isValid": true,
               "busMemberType": 33,
               "hasDevices": true,
               "hasMetering": false,
"VdcConfigURL": "http://172.17.0.77:80",
               "VdcModelUID": "1A07F24C6D7758CE8055ADDD65E5087300",
               "VdcHardwareGuid": "
               "VdcHardwareModelGuid": "",
               "VdcImplementationId": "DALI_Device_Container",
               "VdcVendorGuid": "",
"VdcOemGuid": "",
               "ignoreActionsFromNewDevices": false
           }
   ]
}
```

#### 2.5.5 removeMeter

Removes an inactive digital STROM-Meter object from the installation.

#### **Synopsis**

HTTP GET /json/apartment/removeMeter

#### **Parameter**

Parameter	Description	Remarks
dsid	dSID of the digitalSTROM-Meter	Mandatory

### Response

HTTP Status 200

```
result array of digitalSTROM Meters
```

#### Sample

#### 2.6 Sensors

#### 2.6.1 Get Assigned Sensors

Returns the list of assigned sensor devices in all zones.

### **Synopsis**

HTTP GET /json/apartment/getAssignedSensors

#### **Parameter**

None

#### Response

HTTP Status 200

id	Id of this zone
name	Name of this zone
sensorType	Numerical value of the sensor type
dsuid	dSUID of the source device

### Sample

```
GET /json/apartment/getAssignedSensors
   "ok" true
   "result":
       "zones":[
           {
               "id": 1,
               "name": "Living@Room",
               "sensors":[
                       "sensorType": 9,
                       "dsuid": 3504175fe000000000000000000016be700
                       "sensorType": 11,
                       "dsuid": 3504175fe00000000000000000016be700
               ]
          },
{
               "id": 2,
               "name": "Kitchen",
               "sensors":[
                   {
                       "sensorType": 9,
                       "dsuid": 3504175fe000000000000000001456700
               ]
          }
       ]
   }
```

#### 2.6.2 Get Sensor Values

Returns a list of sensor relevant for the apartment.

For the apartment the temperature, humidity, and brightness are sensor types that are tracked. Additionally there is

For each zone the temperature, humidity, CO2 concentration and brightness are sensor types that are tracked. Typically there is one device as a zone reference for these values.

If there is no standard device defined for a sensor type or if no measurement is available there is neither the value or time field returned.

#### **Synopsis**

HTTP GET /json/apartment/getSensorValues

#### **Parameter**

None

#### Response

HTTP Status 200

The result object contains the following outdoor measurements:

temperature	Temperature value and timestamp of last measurement
humidity	Humidity value and timestamp of last measurement
brightness	Brightness value and timestamp of last measurement
precipitation	Precipitation value and timestamp of last measurement
airpressure	Air pressure value and timestamp of last measurement
windspeed	Wind speed value and timestamp of last measurement
winddirection	Wind direction in degrees value and timestamp of last measurement
gustspeed	Gust speed value and timestamp of last measurement
gustdirection	Gust direction in degrees value and timestamp of last measurement

If there is external weather service data available from my.digitalSTROM for the geo location of the installation it will be provided as well:

WeatherIconId
WeatherConditionId
WeatherServiceId
WeatherServiceTime

The result object contains a "zones" field with an array of all zones of the apartment and the relevant sensor data:

TemperatureValue	Temperature value
TemperatureValueTime	Timestamp of the temperature measurement
HumidityValue	Humidity value
HumidityValueTime	Timestamp of the humidity measurement
CO2ConcentrationValue	CO2Concentration value
CO2ConcentrationValueTime	Timestamp of the CO2 concentration measurement
BrightnessValue	Brightness value
BrightnessValueTime	Timestamp of the brightness measurement

```
},
     "humidity": {
         "value": 71,
         "time": "2017-03-20T13:53:15.603Z"
     "windspeed": {
         "value": 1,
"time": "2017—03—20T14:33:29.946Z"
     },
     "winddirection": {
         "value": 0,
         "time": "2017-03-20T14:33:29.943Z"
     "gustspeed": {
         "value": 7.2,
"time": "2017—03—20T14:33:29.947Z"
     },
     "gustdirection": {
         "value": 0.25,
         "time": "2017-03-20T14:33:29.947Z"
     },
     "precipitation": {
         "value": 0,
         "time": "2017-03-20T14:33:29.948Z"
     },
     "airpressure": {
          "value": 1010,
         "time": "2017-03-20T14:33:29.761Z"
    }
},
"zones":[
         "id": 1142,
         "name": "Küche",
"values": []
         "id": 1168,
         "name": "Wohnzimmer",
"values": [
             {
                  "TemperatureValue": 22.55,
                 "TemperatureValueTime": "2014-10-13T18:07:24.528+0200"
             },
             {
                 "HumidityValue": 59.2,
                 "HumidityValueTime": "2014—10—13T18:07:24.638+0200"
                 "CO2ConcentrationValue": 1209.205182943208,
                  "CO2ConcentrationValueTime": "2014-10-13T11:45:53.756+0200"
        ]
    },
{
         "id": 1191,
         "name": "Galerie",
         "values": [
                 "TemperatureValue": 21.75,
"TemperatureValueTime": "2014—10—13T18:04:13.382+0200"
             },
                  "HumidityValue": 64.4,
                 "HumidityValueTime": "2014—10—13T18:04:13.480+0200"
        ]
    },
{
         "id": 1192,
         "name": "Flur",
         "values": [
             {
                  "TemperatureValue": 21.95000000000005,
                 "TemperatureValueTime": "2014-10-13T18:04:10.022+0200"
         ]
     },
```

```
"id": 3,
            "name": "Wintergarten",
           "values":[
               {
                    TemperatureValue": 19.67500000000001,
                   "TemperatureValueTime": "2014—10—13T18:06:07.659+0200"
               },
                   "HumidityValue": 66,
                   "HumidityValueTime": "2014-10-13T18:06:07.790+0200"
           ]
       },
{
           "id": 10,
           "name": "Terrasse",
           "values":[]
   ]
}
```

### 2.6.3 Set Weather Information

### **Synopsis**

HTTP GET /json/apartment/setWeatherInformation

#### **Parameter**

Parameter	Description	Remarks
icon	string id, last character d / n indicates day / night	Mandatory
condition	string id, see https://openweathermap.org/weather-conditions	Mandatory
service	Service id	Optional
ts	string timestamp	Optional

### Sample

```
GET /json/apartment/setWeatherInformation?icon=10n&condition=500'
{
    "ok":true
}
```

### 2.7 Heating

### 2.7.1 Get Temperature Control Status

Get the current status of temperature control in all zones.

#### **Synopsis**

HTTP GET /json/apartment/getTemperatureControlStatus

#### **Parameter**

None

#### Response

HTTP Status 200

id	Id of the zone
name	Name of the zone
ControlMode	Control mode: 0=off; 1=pid-control; 2=zone-follower; 3=fixed-value; 4=manual
OperationMode	Current operation mode of the control
TemperatureValue	Current temperature of the zone
TemperatureValueTime	Timestamp of last temperature data update, seconds since epoch
NominalValue	Target temperature of this zone
NominalValueTime	Timestamp of last set point change, seconds since epoch
ControlValue	Current control value
ControlValueTime	Timestamp of last control value data update, seconds since epoch

### Sample

```
{\tt GET\/json/apartment/getTemperatureControlStatus}
    "ok": true,
    "result":
         "zones":[
             {
                  "id": 1,
                  "name": "Living@Room",
"ControlMode": 1,
                  "OperationMode": 4,
"TemperatureValue": 20.7,
                  "NominalValue": 20.0,
                  "ControlValue": 92.5,
                  "TemperatureValueTime": 2014-10-08T18:21:05Z,
                  "NominalValueTime": 2014—10—08T18:00:00Z, "ControlValueTime": 2014—10—08T18:22:00Z
             },
{
                  "id": 2,
                  "name": "Kitchen",
                  "ControlMode": 2,
                  "ControlValue": 92.5,
                  "ControlValueTime": 2014-10-08T18:19:00Z
                  "id": 3,
                  "name": "Corridor",
                  "ControlMode": 3,
                  "OperationMode": 2,
                  "ControlValue": 80
             }
        ]
    }
```

### 2.7.2 Get Temperature Control Configuration

Get the configuration of the temperature control settings for all zones.

#### **Synopsis**

HTTP GET /json/apartment/getTemperatureControlConfig

### **Parameter**

None

### Response

HTTP Status 200

id	Id of this zone
name	Name of this zone
ControlMode	Control mode: 0=off; 1=pid-control; 2=zone-follower; 3=fixed-offset; 4=manual
ManualValue	Fixed control value for manual mode (mode 4 only)
ReferenceZone	Zone number of the reference zone (mode 2 only)
CtrlOffset	Static control value offset (mode 2 only)
EmergencyValue	Fixed control value in case of malfunction (mode 1 only)
CtrlKp	Control proportional factor
CtrlTs	Control sampling time
CtrlTi	Control integrator time constant
CtrlKd	Control differential factor
Ctrllmin	Control minimum integrator value
Ctrllmax	Control maximum integrator value
CtrlYmin	Control minimum control value
CtrlYmax	Control maximum control value
CtrlAntiWindUp	Control integrator anti wind up: 0=inactive, 1=active

```
}
}
}
```

### 2.7.3 Get Temperature Control Values

Returns a list of all temperature control preset values of all zones. Every control operation mode has up to 15 presets defined, where 6 of them are actually used by the system.

#### **Synopsis**

HTTP GET /json/apartment/getTemperatureControlValues

#### **Parameter**

None

### Response

HTTP Status 200

id	Id of this zone
name	Name of this zone
Off	Preset value for operation mode 0: "Off"
Comfort	Preset value for operation mode 1: "Comfort"
Economy	Preset value for operation mode 2: "Economy"
NotUsed	Preset value for operation mode 3: "Not Used"
Night	Preset value for operation mode 4: "Night"
Holiday	Preset value for operation mode 5: "Holiday"
Cooling	Preset value for operation mode 6: "Cooling"
CoolingOff	Preset value for operation mode 7: "CoolingOff"

```
{\tt GET\/json/apartment/getTemperatureControlValues}
     "ok": true
     "result":
         "zones":[
             {
                   "name": "Living@Room",
                   "Off": 6,
                   "Comfort": 21,
                   "Economy": 20,
"NotUsed": 18,
                   "Night": 16,
                   "Holiday": 12,
                   "Cooling": 23,
                   "CoolingOff": 50,
             },
                   "id": 972,
"name": "",
                   "Off": 8,
                   "Comfort": 22,
                   "Economy": 20,
"NotUsed": 18,
"Night": 17,
                   "Holiday": 16,
```

```
"Cooling": 23,
"CoolingOff": 50
}
}
```

## 2.7.4 Get Temperature Control Configuration v2

Get the temperature control configuration parameters for each zone with one call.

### **Synopsis**

HTTP GET /json/apartment/getTemperatureControlConfig2

#### **Parameter**

None

### Response

HTTP Status 200

: 4	ld of this ross
id	ld of this zone
name	Name of this zone
mode	Current Control Mode of the zone: "off", "control", "zoneFollower", "fixed", "manual"
targetTemperatures	Set point temperatures for each operation mode of the zone
fixedValues	Fixed control values for each operation mode of the zone
controlMode	Object with the PID controller related parameters
zoneFollowerMode	Object with the zone follower related parameters
manualMode	Object with the manual mode parameter control value

### control Mode

emergencyValue	Fixed control value in case of malfunction		
ctrlKp	Control proportional factor		
ctrlTs	Control sampling time		
ctrlTi	Control integrator time constant		
ctrlKd	Control differential factor		
ctrllmin	Control minimum integrator value		
ctrllmax	Control maximum integrator value		
ctrlYmin	Control minimum control value		
ctrlYmax	Control maximum control value		
ctrlAntiWindUp	Control integrator anti wind up		

#### zoneFollowerMode

referenceZone	Zone number of the reference zone
ctrlOffset	Control value offset

#### manualMode

controlValue   Control value for manual m	ode
---	-----

#### Sample

```
GET /json/apartment/getTemperatureControlConfig2?id=1237
     "ok": true,
     "result": {
          "zones": {
                "1":{
                      "name": "Living@room",
                      "config": {
                           "mode": "manual",
                          "targetTemperatures" : {
    "0": 6, "1": 23.5, "2": 22, "3": 19,
    "4": 18, "5": 18, "6": 22, "7": 50,
                               "8": 24, "9": 28, "10": 32, "11": 30
                           "fixedValues" : {
                               "0": 0, "1": 100, "2": 90, "3": 80, 
"4": 70, "5": 25, "6": 100, "7": 0, 
"8": 80, "9": 60, "10": 40, "11": 25
                           "controlMode" : {
                                "emergencyValue": 50,
                               "ctrlKp": 5.2,
"ctrlTs": 240,
"ctrlTi": 1,
                               "ctrlKd": 1,
                                "ctrllmin": 600,
                                "ctrllmax": 2400,
                               "ctrlYmin": 0,
                                "ctrlYmax": 100,
                                "ctrlAntiWindUp": 1
                          },
                           "zoneFollowerMode" : {
                                "referenceZone": 38523,
                                "ctrlOffset": 10
                           "manualMode" : {
                                 "controlValue" : 30
                    }
              }
         }
    }
```

#### 2.8 DevicesFirstSeen

#### 2.8.1 setDevicesFirstSeen

Sets the FirstSeen property of all devices with first seen date before 1 January 2011. All other devices are not modified

### **Synopsis**

HTTP GET /json/apartment/setDevicesFirstSeen

Parameter	Description	Remarks
time	IS08601 time when the devices were registered	Mandatory

#### **Parameter**

#### Response

HTTP Status 200

ok true

### Sample

#### 2.9 ModelFeatures

ModelFeatures are used to determine the visibility and (to some extent) the functionality of the Configurator-UI.

### 2.9.1 getModelFeatures

Returns the known ModelFeatures.

### **Synopsis**

HTTP GET /json/apartment/getModelFeatures

Parameter	Description	Remarks
-----------	-------------	---------

#### **Parameter**

### Response

HTTP Status 200

result.modelFeatures	object containing the known model features. The features are ordered according to the device's color (e.g. "GE", "SW", etc.). Always the most specific model feature applies: e.g. (refer to the example below) "KM:200" from "GE" applies to a GE-KM220 device; while a "KM:2" from "GE" applies to a GE-KM210 device.	
result.modelFeatures. <color></color>		
result.modelFeatures. <color>.<model></model></color>		
reference	object containing all defined model features	

```
"blink": true,
          "ledauto": true
        "KL:200": {
          "dontcare": true,
          "blink": true
      "GR": {
       "KL:210": {
          "dontcare": true,
          "blink": true,
          "ledauto": true
        'KL:2": {
          "dontcare": true,
          "blink": true
     }
  },
    reference": {
     "dontcare": false,
     "blink": false,
     "ledauto": false, "leddark": false
  }
}
```

#### 2.10 MuteFire

Mutes the fire alarm. Does nothing if fire alarm is not active or if fire mute is not enabled in digital STROM-Server.

See also fire, fireMuteEnabled states in the system-interfaces document.

### **Synopsis**

HTTP GET /json/apartment/muteFire

### Response

HTTP Status 200

```
ok true
```

#### Sample

```
GET /json/apartment/muteFire {
    "ok":true
}
```

### 2.11 Controller Statuses

### 2.11.1 getControllerStatus

Polls status of all controllers in the system.

#### **Synopsis**

HTTP GET /json/apartment/getControllerStatuses

## **Parameter**

Parameter	Description	Remarks
lang	Locale Code based on Language_Region pattern, e.g. en_EN, de_DE	

## Response

HTTP Status 200

code	off   ready   error
message	Translated message for user providing further details

## 3 Zone

#### 3.1 Common

Every /json/zone/ function uses a common selection scheme for the zone to which the command refers to. Either the parameter "id" or "name" must be given to identify the zone. The special value zero for the "id" maybe used to send the command as broadcast to all zones.

Parameter	Description	Remarks
id	Zone Number	Optional
name	Zone Name	Optional

A missing zone identifier result in the following error message to be returned.

```
{
    "ok": false,
    "message": "NeedOparameterOnameOorOidOtoOidentifyOzone"
}
```

If a zone identifier does not match any actually known zone in the installation the following error message is returned.

```
{
    "ok": false,
    "message": "Could@not@find@zone@with@id@'1250'"
}
```

#### 3.2 Action

### 3.2.1 getActions

Get the actions for specified application.

#### **Synopsis**

HTTP GET /json/zone/getActions

#### **Parameter**

Parameter	Description	Remarks
application	Number of the target application	Mandatory
lang	Locale Code based on Language_Region pattern, e.g. en_EN, de_DE	Optional

### Response

HTTP Status 200

result.actions Array of actions with action.id and action.title

If the *lang* parameter is omitted the *action.title* is translated to english as default.

```
GET /json/zone/getActions?id=0&application=2
     "result":{
           "actions":[
                {
                     "id":"app.moveUp",
"title":"Blinds\(\text{\text{Move}\(\text{\text{U}}\text{\text{D}}\)"
                },
                      "id": "app.moveDown",
                      "title": "Blinds "Move "Down"
                     "id":"app.stepUp",
                      "title":"Blinds\(\text{Step}\(\text{Up}\)\"
               },
{
                      "id": "app.stepDown",
                      "title": "Blinds "Step "Down"
                     "id":"app.sunProtection",
"title":"Blinds@Sun@Protection"
                },
                      "id": "app.stop",
                      "title": "Blinds Stop"
               }
          ]
     },
      'ok":true
```

## Sample

## Example with lang parameter

```
GET /json/zone/getActions?id=0&application=2&lang=de_DE
    "result":{
         "actions":[
             {
                 "id":"app.moveUp",
"title":"Rollläden[]Hochfahren"
                  "id":"app.moveDown",
                  "title": "Rollläden "Herunterfahren"
             },
                 "id":"app.stepUp",
"title":"Rollläden@1@Schritt@Hochfahren"
                  "id":"app.stepDown",
                  "title": "Rollläden 🛮 1 🗓 Schritt 🗓 Runterfahren"
             },
                  "id": "app.sunProtection",
                  "title": "Sonnenschutz Für Rollläden"
                  "id":"app.stop",
                  "title": "Rollläden "Stoppen"
        ]
    },
     ok":true
```

### 3.2.2 callAction

Execute the action in a zone or in a cluster for devices of specified application.

## **Synopsis**

HTTP GET /json/zone/callAction

### **Parameter**

Parameter	Description	Remarks
action	Name of the action to be executed	Mandatory
application	Number of the target application	Conditional
cluster	Name of the target cluster	Optional

The application parameter can be omitted only if cluster exists. To call action within apartment, paramid must be equal to 0.

## Response

HTTP Status 200

ok true

## Sample

## Example with the *cluster* parameter.

## List of all supported actions

ld	Name	Application Name	Application
app.moveUp	Blinds Move Up	Blinds	2
app.moveDown	Blinds Move Down	Blinds	2
app.stepUp	Blinds Step Up	Blinds	2
app.stepDown	Blinds Step Down	Blinds	2
app.sunProtection	Blinds Sun Protection	Blinds	2
app.stop	Blinds Stop	Blinds	2
app.moveln	Awnings Move In	Awnings	65
app.moveOut	Awnings Move Out	Awnings	65
app.stepIn	Awnings Step In	Awnings	65
app.stepOut	Awnings Step Out	Awnings	65

### 3.3 Name

# 3.3.1 getName

Returns the user defined name of the zone.

### **Synopsis**

HTTP GET /json/zone/getName

### **Parameter**

None

## Response

HTTP Status 200

name identifier string for the zone

# Sample

### 3.3.2 setName

Sets the zone name.

### **Synopsis**

HTTP GET /json/zone/setName

Parameter	Description	Remarks
newName	identifier string for the zone	Mandatory

### **Parameter**

## Response

HTTP Status 200

ok true

### 3.4 Scene

### 3.4.1 callScene

Excutes the scene sceneNumber in a zone for a group of devices.

### **Synopsis**

HTTP GET /json/zone/callScene

#### **Parameter**

Parameter	Description	Remarks
sceneNumber	Numerical value	Mandatory
groupID	Number of the target group	Optional
groupName	Name of the target group	Optional
force	Boolean value, if set a forced scene call is issued	Optional

If the group parameters are omitted the command is sent as broadcast to all devices in a zone.

### Response

HTTP Status 200

ok true

## Sample

```
GET/json/zone/callScene?id=1237&groupID=1&sceneNumber=5&force=true
{
    "ok":true
}
```

### 3.4.2 saveScene

Tells devices to store their current output values as a default for the scene sceneNumber.

#### **Synopsis**

HTTP GET /json/zone/saveScene

### **Parameter**

Parameter	Description	Remarks
sceneNumber	Numerical value	Mandatory
groupID	Number of the target group	Optional
groupName	Name of the target group	Optional

If the group parameters are omitted the command is sent as broadcast to all devices in a zone.

### Response

HTTP Status 200

```
ok true
```

## Sample

## 3.4.3 undoScene

Tells devices to restore their output values to the previous state if the current scene matches the scene Number.

## **Synopsis**

HTTP GET /json/zone/undoScene

#### **Parameter**

Parameter	Description	Remarks
sceneNumber	Numerical value	Mandatory
groupID	Number of the target group	Optional
groupName	Name of the target group	Optional

If the group parameters are omitted the command is sent as broadcast to all devices in the zone.

### Response

HTTP Status 200

```
ok true
```

### Sample

## 3.4.4 sceneGetName

Get the user defined name for a scene sceneNumber within a group of a zone.

### **Synopsis**

HTTP GET /json/zone/sceneGetName

#### **Parameter**

Parameter	Description	Remarks
sceneNumber	Numerical value	Mandatory
groupID	Number of the target group	M/0
groupName	Name of the target group	M/0

Either groupID or groupName must be supplied to this request.

## Response

HTTP Status 200

result.name the user defined name of the scene

## Sample

```
GET /json/zone/sceneGetName?id=1237&sceneNumber=19&groupID=1
{
    "ok":true
    result":0{
    0000000"name":0"Fernsehen"
    000}
}
```

#### 3.4.5 sceneSetName

Sets a user defined name for a scene *sceneNumber* within a group of a zone. This name is stored on the digitalSTROM-Server only.

## **Synopsis**

HTTP GET /json/zone/sceneSetName

#### **Parameter**

Parameter	Description	Remarks
newName	User defined name of the scene	Mandatory
sceneNumber	Numerical value	Mandatory
groupID	Number of the target group	M/0
groupName	Name of the target group	M/0

Either groupID or groupName must be supplied to this request.

## Response

HTTP Status 200

ok true

## Sample

### 3.4.6 getReachableScenes

Returns a list of groups which can be controlled by pushbuttons which are actually present in the zone.

## **Synopsis**

HTTP GET /json/zone/getReachableScenes

#### **Parameter**

Parameter	Description	Remarks
groupID	Number of the target group	Mandatory
groupName	Name of the target group	Optional

Either groupID or groupName are required.

## Response

HTTP Status 200

```
result.reachableScens array of scene numbers result.userSceneNames array of user defined scene names
```

```
GET /json/zone/getReachableScenes?id=1237&groupID=1
    "ok": true,
   "result": {
        "reachableScenes":[
           0,
           1,
           5,
           6,
17,
           18,
            19,
           29,
           31,
38,
           39
        "userSceneNames":[
                "sceneNr": 17,
                "sceneName": "Watch@TV"
           },
                "sceneNr": 18,
                "sceneName": "Reading"
       ]
   }
```

## 3.4.7 getLastCalledScene

Returns the sceneNumber which has been executed last for a group in a zone.

### **Synopsis**

HTTP GET /json/zone/getLastCalledScene

#### **Parameter**

Parameter	Description	Remarks
groupID	Number of the target group	Optional
groupName	Name of the target group	Optional

## Response

HTTP Status 200

result.scene the number of the last called scene

## Sample

```
GET /json/zone/getLastCalledScene?id=1237&groupID=1
{
    "ok": true,
    "result": {
        "scene": 17
    }
}
GET /json/zone/getLastCalledScene?id=0
{
    "ok": true,
    "result": {
        "scene": 69
    }
}
```

## 3.5 Value

## 3.5.1 Set Output Value

Set the output value of a group of devices in a zone to a given value.

**Notice** Setting output values directly bypasses the group state machine and is not recommended.

#### **Synopsis**

HTTP GET /json/zone/setValue

#### **Parameter**

Parameter	Description	Remarks
value	Numerical value	Mandatory
groupID	Number of the target group	Optional
groupName	Name of the target group	Optional

If the group parameters are omitted the command is sent as broadcast to all devices in the selected zone.

**Notice** Setting output values without a group identification is strongly unrecommended.

### Response

HTTP Status 200

ok true

## Sample

### 3.5.2 Blink

Executes the "blink" function on a group of devices in a zone for identification purposes.

## **Synopsis**

HTTP GET /json/zone/blink

### **Parameter**

Parameter	Description	Remarks
groupID	Number of the target group	Optional
groupName	Name of the target group	Optional

### Response

HTTP Status 200

ok true

## Sample

```
GET /json/zone/blink?id=1237&groupID=1 {
    "ok":true,
}
```

## 3.5.3 Send Sensor Value

Send a sensor value to a group of devices in a zone.

### **Synopsis**

HTTP GET /json/zone/pushSensorValue

#### **Parameter**

Parameter	Description	Remarks
groupID	Number of the target group	Default "0", optional
sourceDSUID	DSUID of the originating device	Optional
sensorValue	Numerical value	Mandatory
sensorType	Numerical type of the sensor	Mandantory

If the group parameter is omitted the command is sent as broadcast to all devices in the selected zone. The reference for the sensor type definitions can be found in the ds-basics document.

## Response

HTTP Status 200

ok true

### Sample

#### 3.5.4 Set Status Field

Set the value of a group application status.

### **Synopsis**

HTTP GET /json/zone/setStatusField

The following fields and attributes are defined:

Attribute	Application	Remarks
malfunction	Apartment Ventilation (groupID 64)	Indicates malfunction of the whole service or a device
service	Apartment Ventilation (groupID 64)	Indicates service request for a device

The group status flags are available as status object in the property tree:

/json/property/query?query=/usr/states/zone.0.group.64.status.service(\*)

The malfunction and service attributes can also be set by hardware sensor inputs.

#### **Parameter**

Parameter	Description	Remarks
groupID	Number of the target group	Default "0", optional
field	Field name	Mandatory
value	String value of the attribute	Mandatory

## Response

HTTP Status 200

```
ok true
```

## Sample

#### 3.6 Sensors

#### 3.6.1 Set Sensor Source

Set the source of a sensor in a zone to a given device source address. For example one might have multiple temperature and humidity sensors in a a room and using this method he can select which one to use for room temperature control.

## **Synopsis**

HTTP GET /json/zone/setSensorSource

#### **Parameter**

Parameter	Description	Remarks
dsid	dSID of the source device	Mandatory
sensorType	Numerical value of the sensor type	Mandatory

## Response

HTTP Status 200

```
ok true
```

#### Sample

# 3.6.2 Clear Sensor Source

Remove all assignments for a particular sensor type in a zone.

## **Synopsis**

HTTP GET /json/zone/clearSensorSource

### **Parameter**

Parameter	Description	Remarks
sensorType	Numerical value of the sensor type	Mandatory

## Response

HTTP Status 200

```
ok true
```

## Sample

```
GET /json/zone/clearSensorSource?id=1237&sensorType=11 {
    "ok": true,
}
```

## 3.6.3 Get Assigned Sensors

Returns the list of assigned sensor devices in a zone.

## **Synopsis**

HTTP GET /json/zone/getAssignedSensors

#### **Parameter**

None

## Response

HTTP Status 200

sensorType	Numerical value of the sensor type
dsid	dSID of the source device

#### 3.6.4 Get Sensor Values

Returns a list of sensor measurements relevant for a zone. The temperature, humidity, CO2 concentration and brightness are sensor types that are tracked for a zone. Typically there is one device as a zone reference for these values.

If there is no standard device defined for a sensor type or if no measurement is available there is neither the value or time field returned.

## **Synopsis**

HTTP GET /json/zone/getSensorValues

#### **Parameter**

None

### Response

HTTP Status 200

TemperatureValue	Temperature value
TemperatureValueTime	Timestamp of the temperature measurement
HumidityValue	Humidity value
HumidityValueTime	Timestamp of the humidity measurement
CO2ConcentrationValue	CO2Concentration value
CO2ConcentrationValueTime	Timestamp of the CO2 concentration measurement
BrightnessValue	Brightness value
BrightnessValueTime	Timestamp of the brightness measurement

### Sample

#### 3.7 Heating

### 3.7.1 Get Temperature Control Status

Get the current status of the zone temperature control.

#### **Synopsis**

HTTP GET /json/zone/getTemperatureControlStatus

### **Parameter**

None

## Response

HTTP Status 200

ControlMode	Control mode: 0=off; 1=pid-control; 2=zone-follower; 3=fixed-value; 4=manual
OperationMode	Current operation mode of the control
TemperatureValue	Current temperature of the zone
TemperatureValueTime	Timestamp of last temperature data update, seconds since epoch
NominalValue	Target temperature of this zone
NominalValueTime	Timestamp of last set point change, seconds since epoch
ControlValue	Current control value
ControlValueTime	Timestamp of last control value data update, seconds since epoch

## Sample

```
GET /json/zone/getTemperatureControlStatus?id=1237

{
        "ok": true,
        "result":
        {
             "ControlMode": 1,
             "OperationMode": 4,
             "TemperatureValue": 20.7,
             "NominalValue": 20.0,
             "ControlValue": 92.5,
             "TemperatureValueTime": 2014—10—08T18:21:05Z,
             "NominalValueTime": 2014—10—08T18:00:00Z,
             "ControlValueTime": 2014—10—08T18:22:00Z
        }
}
```

## 3.7.2 Get Temperature Control Configuration

Get the configuration of the zone temperature control.

## **Synopsis**

HTTP GET /json/zone/getTemperatureControlConfig

### **Parameter**

None

## Response

HTTP Status 200

ControlMode	Control mode: 0=off; 1=pid-control; 2=zone-follower; 3=fixed-value; 4=manual
ReferenceZone	Zone number of the reference zone (mode 2 only), can be zero
CtrlOffset	Control value offset (mode 2 only)
ManualValue	Fixed control value for manual mode (mode 4 only)
EmergencyValue	Fixed control value in case of malfunction (mode 1 only)
CtrlKp	Control proportional factor
CtrlTs	Control sampling time
CtrlTi	Control integrator time constant
CtrlKd	Control differential factor
Ctrllmin	Control minimum integrator value
Ctrllmax	Control maximum integrator value
CtrlYmin	Control minimum control value
CtrlYmax	Control maximum control value
CtrlAntiWindUp	Control integrator anti wind up: 0=inactive, 1=active

```
GET /json/zone/getTemperatureControlConfig?id=1237

{
        "ok": true,
        "result":
        {
             "ControlMode": 1,
             "EmergencyValue": 50,
             "CtrlKp": 5.2,
             "CtrlTs": 240,
             "CtrlTi": 1,
             "CtrlKd": 1,
             "CtrlImin": 600,
             "CtrlImin": 0,
             "CtrlYmin": 0,
             "CtrlYmax": 100,
             "CtrlAntiWindUp": 1
        }
}
```

```
GET/json/zone/getTemperatureControlConfig?id=1237

{
    "ok": true,
    "result":
    {
        "ControlMode": 3
    }
}
```

```
GET /json/zone/getTemperatureControlConfig?id=1237

{
    "ok": true,
    "result":
    {
        "ManualValue": 87.5,
        "ControlMode": 4
    }
}
```

# 3.7.3 Set Temperature Control Configuration

Set the configuration of the zone temperature control.

# **Synopsis**

HTTP GET /json/zone/setTemperatureControlConfig

## **Parameter**

ControlMode	Control mode, can be one of:	
	0=off; 1=pid-control; 2=zone-follower; 3=fixed-value; 4=manual	Optional
ReferenceZone	Zone number of the reference zone	Optional for ControlMode 2
CtrlOffset	Control value offset	Optional for ControlMode 2
EmergencyValue	Fixed control value in case of malfunction	Optional for ControlMode 1
ManualValue	Control value for manual mode	Optional for ControlMode 4
CtrlKp	Control proportional factor	Mandatory for ControlMode 1
CtrlTs	Control sampling time	Mandatory for ControlMode 1
CtrlTi	Control integrator time constant	Mandatory for ControlMode 1
CtrlKd	Control differential factor	Mandatory for ControlMode 1
Ctrllmin	Control minimum integrator value	Mandatory for ControlMode 1
Ctrllmax	Control maximum integrator value	Mandatory for ControlMode 1
CtrlYmin	Control minimum control value	Optional for ControlMode 1
CtrlYmax	Control maximum control value	Optional for ControlMode 1
CtrlAntiWindUp	Control integrator anti wind up	Mandatory for ControlMode 1

### Response

HTTP Status 200

```
ok true
```

### Sample

```
GET /json/zone/setTemperatureControlConfig?id=1237&ControlMode=2&ReferenceZone=4327&CtrlOffset=-20 {
    "ok": true,
}
```

### 3.7.4 Get Temperature Control Values

Get the temperature control operation mode preset values for a zone. Every control operation mode has up to 15 presets defined.

## **Synopsis**

HTTP GET /json/zone/getTemperatureControlValues

#### **Parameter**

None

### Response

HTTP Status 200

```
Off Preset value for operation mode 0: "Off"
Comfort Preset value for operation mode 1: "Comfort"
Economy Preset value for operation mode 2: "Economy"
NotUsed Preset value for operation mode 3: "Not Used"
Night Preset value for operation mode 4: "Night"
Holiday Preset value for operation mode 5: "Holiday"
Cooling Preset value for operation mode 6: "Cooling"
CoolingOff Preset value for operation mode 7: "CoolingOff"
```

```
GET /json/zone/getTemperatureControlValues?id=1237

{
        "ok": true,
        "result":
        {
             "Off": 22.5,
             "Comfort": 21,
             "Economy": 20,
             "NotUsed": 18,
             "Night": 16,
             "Holiday": 4,
             "Cooling": 23,
             "CoolingOff": 50,
        }
}
```

### 3.7.5 Set Temperature Control Values

Set the temperature control operation mode preset values for a zone. Single values can be given and others that do not change may be omitted.

**Notice** For operation mode "PID Control" the given values are nominal temperatures, and for operation mode "Fixed Values" the given values are absolute control values.

### **Synopsis**

HTTP GET /json/zone/setTemperatureControlValues

#### **Parameter**

Off	Preset value for operation mode 0: "Off"	Optional
Comfort	Preset value for operation mode 1: "Comfort"	Optional
Economy	Preset value for operation mode 2: "Economy"	Optional
NotUsed	Preset value for operation mode 3: "Not Used"	Optional
Night	Preset value for operation mode 4: "Night"	Optional
Holiday	Preset value for operation mode 5: "Holiday"	Optional
Cooling	Preset value for operation mode 6: "Cooling"	Optional
CoolingOff	Preset value for operation mode 7: "CoolingOff"	Optional

### Response

HTTP Status 200

```
ok true
```

# Sample

```
GET /json/zone/setTemperatureControlValues?id=1237&Comfort=22.5&Night=21 {
    "ok": true }
```

## 3.7.6 Get Temperature Control Configuration v2

Get the temperature control configuration parameters.

#### **Synopsis**

HTTP GET /json/zone/getTemperatureControlConfig2

#### **Parameter**

None

### Response

HTTP Status 200

mode	Current Control Mode of the zone: off", "control", "zoneFollower", "fixed", "manual"	
targetTemperatures	Set point temperatures for each operation mode of the zone	
fixedValues	Fixed control values for each operation mode of the zone	
controlMode	Object with the PID controller related parameters	
zoneFollowerMode	Object with the zone follower related parameters	
manualMode	Object with the manual mode parameter control value	

### control Mode

emergencyValue	Fixed control value in case of malfunction (int)
ctrlKp	Regulation proportional factor (double)
ctrlTs	Regulation sampling time (int)
ctrlTi	Regulation integrator time constant (int)
ctrlKd	Regulation differential factor (int)
ctrllmin	Regulation minimum integrator value (double)
ctrllmax	Regulation maximum integrator value (double)
ctrlYmin	Regulation minimum control value (int)
ctrlYmax	Regulation maximum control value (int)
ctrlAntiWindUp	Regulation integrator anti wind up (bool)

### zoneFollowerMode

referenceZone	Zone number of the reference zone (int)
ctrlOffset	Control value offset (int)

#### manualMode

controlValue   Control value for manual mode (int)
--

```
"ctrlAntiWindUp": true
},
"zoneFollowerMode": {
    "referenceZone": 38523,
    "ctrlOffset": 10
},
"manualMode": {
    "controlValue": 30
}
}
```

## 3.7.7 Set Temperature Control Configuration v2

Set the configuration of the zone temperature control. The object content expected matches the ones received by "getTemperatureControlConfig2".

## **Synopsis**

HTTP GET /json/zone/setTemperatureControlConfig2

#### **Parameter**

fields	Object with a collection of all fields that are to be changed	Optional
mode	Current Control Mode of the zone: "off", "control", "zoneFollower", "fixed", "manual"	Optional
targetTemperatures	Object with set point temperatures for each operation mode of the zone	Optional
fixedValues	Object fixed control values for each operation mode of the zone	Optional
controlMode	Object with the PID controller related parameters	Optional
zoneFollowerMode	Object with the zone follower related parameters	Optional
manualMode	Object with the manual mode parameter control value	Optional

## Response

HTTP Status 200



```
{
    "ok": true,
}

GET /json/zone/setTemperatureControlConfig2?id=1237&fields={"mode":"manual", "manualMode":{"contolValue": 45}}
{
    "ok": true,
}
```

## 3.7.8 Set Temperature Control State

Modify the internal state of the temperature control for a zone.

## **Synopsis**

HTTP GET /json/zone/setTemperatureControlState

Notice Obsolete and has been removed in dSS Release 1.42.

## 3.7.9 Get Temperature Control Internals

Returns status information of the temperature control of a zone. Every controller attached to this reports its internal configuration and algorithm status data.

## **Synopsis**

HTTP GET /json/zone/getTemperatureControlInternals

#### **Parameter**

None

# Response

HTTP Status 200

result.DSUID	Object with the internal control parameters of this
	controller DSUID

ControlMode	Control mode: 0=off; 1=pid-control; 2=zone-follower; 3=fixed-value; 4=manual	
ControlState	Control state: 0=internal; 1=external; 2=exbackup; 3=emergency	
CtrlTRecent	Current room temperature	
CtrlTReference	Control temperature	
CtrlTError	Control temperature error, in 0.025K	
CtrlTErrorPrev	Previous control temperature error, in 0.025K	
CtrlIntegral	Control current integral value	
CtrlYp	Current control value proportional portion	
CtrlYi	Current control value integral portion	
CtrlYd	Current control value differential portion	
CtrlY	Current control value	
CtrlAntiWindUp	Currently the anti wind up condition is active	

```
GET /json/zone/getTemperatureControlInternals?id=1237
       "ok":true,
       "result":
       {
               "3504175fe0000000001000000006239100": {
                    "ControlMode": 1,
"ControlState": 0,
"CtrlTRecent": 20.50,
                    "CtrlTReference": 21.00,
"CtrlTError": 0.55,
"CtrlTErrorPrev": 0.50,
                    "Ctrl I Error Prev": 0.5
"Ctrl Integral": 82,
"Ctrl Yp": 3.55,
"Ctrl Yi": 23.1,
"Ctrl Yd": 0,
"Ctrl Y": 27,
"Ctrl Anti Wind Up": 0
             },
              ....
"3504175fe000000000100000000714a300": {
                     "ControlMode": 1,
"ControlState": 2,
"CtrlTRecent": 20.50,
                     "CtrlTReference": 21.00,
                     "CtrlTError": 0.55,
"CtrlTErrorPrev": 0.50,
                    "CtrlIntegral": 130,
"CtrlYp": 3.55,
"CtrlYi": 27.6,
"CtrlYd": 0,
                     "CtrlY": 29,
                     "CtrlAntiWindUp": 0
             },
      }
}
```

### 4 Device

#### 4.1 Common

Every /json/device/ function uses a common selection scheme for the device to which the command refers to. Either the parameter "dsid" or "name" must be given to identify the device.

Parameter	Description	Remarks
dsid	Device dSID String	Optional
name	Device Name	Optional
category	Request Category	Optional

A missing device identifier result in the following error message to be returned.

```
{ "ok": false, "message": "Need@parameter@name@or@dsid@to@identify@device" }
```

If a device identifier does not match any actually known device in the installation the following error message is returned.

```
{ "ok": false, "message": "Could@not@find@device@named@'Wandlampe@am@Eingang'" }
```

The category parameter has an influence on how particular requests are treated, the goal is to prevent scene calls from automated scripts in certain situations. Currently supported categories are:

- manual
- timer
- algoirthm

A missing category parameter is currently treated as manual category, this compatibility will be removed in release 1.8.

### 4.2 Name

### 4.2.1 getName

Returns the user defined name of a device.

#### **Synopsis**

HTTP GET /json/device/getName

#### **Parameter**

None

#### Response

HTTP Status 200

```
result.name identifier string for the device
```

```
}
```

### 4.2.2 setName

Sets the device name.

## **Synopsis**

HTTP GET /json/device/setName

Parameter	Description	Remarks
newName	identifier string for the device	Mandatory

### **Parameter**

## Response

HTTP Status 200

ok true

## Sample

## 4.2.3 getSpec

Retrieves device and product information.

## **Synopsis**

HTTP GET /json/device/getSpec

### **Parameter**

None

## Response

HTTP Status 200

result.functionID	Function ID of the device
result.productID	Product ID of the device
result.revisionID	Revision ID of the device

```
"revisionID": 834
}
```

### 4.3 First seen

### 4.3.1 getFirstSeen

Returns the timestamp when the device was registered.

### **Synopsis**

HTTP GET /json/device/getFirstSeen

### **Parameter**

None

#### Response

HTTP Status 200

result.time | IS08601 time when device was registered

### Sample

## 4.4 Groups

## 4.4.1 getGroups

Returns a list of groups the device is registered in.

## **Synopsis**

HTTP GET /json/device/getGroups

#### **Parameter**

None

### Response

HTTP Status 200

result.groups array of groups of the device

### 4.5 Scene

#### 4.5.1 callScene

Excutes the scene sceneNumber on a devices.

## **Synopsis**

HTTP GET /json/device/callScene

#### **Parameter**

Parameter	Description	Remarks
sceneNumber	Numerical value	Mandatory
force	Boolean value, if set a forced scene call is issued	Optional

## Response

HTTP Status 200

```
ok true
```

### Sample

```
GET /json/device/callScene?dsid=3504175fe00000000017ef3&sceneNumber=13 {
    "ok":true
}
```

### 4.5.2 saveScene

Tells the device to store the current output values as a default for the scene sceneNumber.

### **Synopsis**

HTTP GET /json/device/saveScene

### **Parameter**

Parameter	Description	Remarks
sceneNumber	Numerical value	Mandatory

## Response

HTTP Status 200

```
ok true
```

## Sample

### 4.5.3 undoScene

Tells devices to restore the output values to the previous state if the current scene matches the sceneNumber.

### **Synopsis**

HTTP GET /json/device/undoScene

### **Parameter**

Parameter	Description	Remarks
sceneNumber	Numerical value	Mandatory

## Response

HTTP Status 200

```
ok true
```

## Sample

## 4.5.4 turnOn

Tells devices to execute the scene MAX.

## **Synopsis**

HTTP GET /json/device/turnOn

### **Parameter**

None

## Response

HTTP Status 200

ok true

## Sample

### 4.5.5 turnOff

Tells devices to execute the scene MIN.

### **Synopsis**

HTTP GET /json/device/turnOff

#### **Parameter**

None

## Response

HTTP Status 200

ok true

## Sample

#### 4.5.6 increaseValue

Tells devices to execute the scene INC.

## **Synopsis**

HTTP GET /json/device/increaseValue

#### **Parameter**

None

## Response

HTTP Status 200

ok true

## Sample

## 4.5.7 decreaseValue

Tells devices to execute the scene DEC.

### **Synopsis**

HTTP GET /json/device/decreaseValue

#### **Parameter**

None

## Response

HTTP Status 200

ok true

# Sample

### 4.6 Value

### 4.6.1 Set Value

Set the primary output value of a device to a given value.

**Notice** Setting output values directly bypasses the group state machine and is unrecommended.

## **Synopsis**

HTTP GET /json/device/setValue

#### **Parameter**

Parameter	Description	Remarks
value	Numerical 8 bit value, in the range from 0 to 255	Mandatory

# Response

HTTP Status 200

ok true

### 4.6.2 Set Output Value

Set a output channel value of a device to a given value. The available output parameter ranges and channels depend on the feature of the hardware components.

**Notice** Setting output values directly bypasses the group state machine and is unrecommended.

### **Synopsis**

HTTP GET /json/device/setOutputValue

#### **Parameter**

Parameter	Description	Remarks
value	Numerical Value	Mandatory
offset	Output Data Offset	Mandatory

offset	Description	Product
2	shadeOpeningAngleOutside, 16 Bit	GR-KL220, GR-HKL230

## Response

HTTP Status 200

ok true

### Sample

```
GET /json/device/setOutputValue?dsid=3504175fe00000000017ef3&offset=2&value=5345 {
    "ok":true
}
```

### 4.6.3 Get Output Value

Get the current output channel status of a device. The available output channels depend on the feature of the hardware components.

**Notice** Getting output values directly from the device takes a noticeable amount of time. This request is subject of limitations in the systems certification rules.

#### **Synopsis**

HTTP GET /json/device/getOutputValue

### **Parameter**

Parameter	Description	Remarks
offset	Output Data Offset	Mandatory
type	Named Parameter	Mandatory

Either offset or type parameter has to be given.

type	Description	Product	
position	Target position, 16 Bit	GR-KL200, GR-KL210 GR-KL220, GR-KL230	
angle	Target angle position, 8 Bit	GR-KL220, GR-KL230	,
positionCurrent	Current position when active, 16 Bit	GR-KL200, GR-KL210 GR-KL220, GR-KL230	
pwmValue	Current PWM value, 8 Bit	BL-KM200, BL SDS200	
pwmPriorityMode	Current PWM priority value	BL-KM200, BL SDS200	
currentOutputMode	output operation mode when automatic selection is active	GE-KM300, GE TKM300	<u> </u>

## Response

HTTP Status 200

result.offset	the given offset from the request
result.value	Numerical value of the selected output channel queried from the device

## Sample

## 4.6.4 Get Scene Value

Retrieves the device value of the given scene.

## **Synopsis**

HTTP GET /json/device/getSceneValue

### **Parameter**

Parameter	Description	Remarks
sceneID	Numerical value	Mandatory

## Response

HTTP Status 200

result.value	numerical output channel value of the device
result.angle	if available, angle value of the device
result.scenes	if available, a json object with a command field that is either a standard or custom device action

## Sample

#### 4.6.5 Set Scene Value

Retrieves the device value of the given scene.

### **Synopsis**

HTTP GET /json/device/setSceneValue

#### **Parameter**

Parameter	Description	Remarks
sceneID	Numerical value	Mandatory
value	Numerical value	Mandatory
angle	Numerical value, if applicable	Optional
command	String value, if applicable	Optional

### Response

HTTP Status 200

```
ok true
```

### 4.6.6 Get Scene Mode

Reads the device configuration flags for a given *sceneID*. For details about the scene configuration see the ds-basics reference document.

## **Synopsis**

HTTP GET /json/device/getSceneMode

#### **Parameter**

Parameter	Description	Remarks
sceneID	Scene number for which the configuration is requested	Mandatory

### Response

HTTP Status 200

sceneID	Scene number which has been requested
dontCare	Don't Care Flag
localPrio	Local Prio Flag
specialMode	Special Mode Flag
flashMode	Flashing Mode Flag
ledconIndex	Index of the LED configuration register
dimmTimeIndex	Index of the transition configuration register

## Sample

```
GET /json/device/getSceneMode?dsid=3504175fe00000000016be7&sceneID=5

{
    "ok": true,
    "result":
    {
        "sceneID": 5,
        "dontCare": false,
        "localPrio": false,
        "specialMode": false,
        "flashMode": false,
        "ledconIndex": 1,
        "dimtimeIndex": 1
    }
}
```

## 4.6.7 Set Scene Mode

Sets the device configuration flags for a given *sceneID*. For details about the scene configuration see the ds-basics reference document.

#### **Synopsis**

HTTP GET /json/device/setSceneMode

#### **Parameter**

Parameter	Description	Remarks
sceneID	Scene number which has been requested	Mandatory
dontCare	Don't Care Flag	Optional
localPrio	Local Prio Flag	Optional
specialMode	Special Mode Flag	Optional
flashMode	Flashing Mode Flag	Optional
ledconIndex	Index of the LED configuration register	Optional
dimmtimeIndex	Index of the transition configuration register	Optional

## Response

HTTP Status 200

ok true

# Sample

### 4.6.8 Blink

Executes the "blink" function on a device for identification purposes.

## **Synopsis**

HTTP GET /json/device/blink

## **Parameter**

None

## Response

HTTP Status 200

ok true

## Sample

# 4.6.9 Get Output Channel Value

Retrieve the value of one or more output channels of the device.

### **Synopsis**

HTTP GET /json/device/getOutputChannelValue

#### **Parameter**

Parameter	Description	Remarks
channels	Semicolon separated list of channel names	Mandatory

Currently supported channels are listed below. For details please refer to the dS-Basics document in the section *Output Channel Types*.

• brightness: light brightness

• hue: colored light hue

• saturation: colored light saturation

• colortemp: color temperature

• x: CIE color model x component

• y: CIE color model y component

• shadePositionOutside: shade position opening percentage for e.g. blinds and roller shutters

• shadePositionIndoor: shade position opening percentage for e.g. curtains

• shadeOpeningAngleOutside: shade position opening angle for e.g. lamellars

• shadeOpeningAngleIndoor: indoor shade position opening angle for e.g. lamellars

• transparency: transparency of e.g. a smart window

• airFlowIntensity: intensity of ventilation

• airFlowDirection: direction of air flow

• airFlapPosition: flap position

• airLouverPosition: louver position

heatingPower: heating power and intensity

• coolingCapacity: cooling capacity and intensity

• audioVolume: audio loudness

• powerState: power status

### Response

### HTTP Status 200

result.channels	array of channels and their values
result.channels[x].channel	output channel name
result.channels[x].value	output channel value

```
GET /json/device/getOutputChannelValue?dsid=3504175fe00000000016c4f&channels=brightness;saturation

{
    "ok":true,
    result: {
        channels: [
            { channel: "brightness", value: 50 },
            { channel: "saturation", value: 80 }
        ]
      }
}
```

## 4.6.10 Set Output Channel Value

Set the value of one or more output channels of the device.

### **Synopsis**

HTTP GET /json/device/setOutputChannelValue

#### **Parameter**

Parameter	Description	Remarks
channelvalues	Semicolon separated list of channel names and their values	Mandatory
applyNow	Immediately apply the new values to the channe outputs	Optional, 1 (true) by default

See getOutputChannelValue description 4.6.9 for a list of output channel names and their value ranges.

### Response

HTTP Status 200

ok true

### Sample

 $GET/json/device/setOutputChannelValue?dsid=3504175fe00000000016c4f\&channelValues=brightness=10; saturation=100\&applyNow=1 \ "ok": true \}$ 

### 4.6.11 Get Output Channel Value v2

Retrieve the current output value of selected or all channels of the device.

## **Synopsis**

HTTP GET /json/device/getOutputChannelValue2

Parameter	Description	Remarks
channels	Semicolon separated list of channel names	Optional

If channels parameter is empty or omitted the call returns current values for all channels.

See getOutputChannelValue description 4.6.9 for a list of output channel names and their value ranges.

## Response

#### HTTP Status 200

result.channels	array of channels and their values	
result.channels[x].channel	output channel name	
result.channels[x].value	output channel value	

### Sample

```
GET /json/device/getOutputChannelValue2?dsuid=5a11caa06212578280d826428d15c3d700&channels=brightness;saturation;hue

{
    "ok":true,
    result: {
        channels: {
            "brightness": { "value": 50, "automatic": false },
            "saturation": { "value": 80 },
            "hue": { "value": 0 }
        }
    }
}
```

## 4.6.12 Set Output Channel Value v2

Set the value of one or all output channels of the device.

### **Synopsis**

HTTP GET /json/device/setOutputChannelValue2

#### **Parameter**

Parameter	Description	Remarks
channels	json object with channel names and their values	Mandatory
applyNow	Immediately apply the new values to the chan- nels outputs	Optional, 1 (true) by default

The *channels* parameter json object has the same structure like returned by getOutputChannelValue2. See getOutputChannelValue description 4.6.9 for a list of output channel names and their value ranges.

WARNING: Values passed to setOutputChannelValue2 are not symmetric to values in getOutputChannel-Value2 response. Client is responsible to scale the values passed to setOutputChannelValue2 to units used at dsm-api as specified in ds-basics.pdf section Output Channel Types.

## Response

HTTP Status 200

```
ok true
```

### Sample

```
GET /json/device/setOutputChannelValue2?dsuid=5a11caa06212578280d826428d15c3d700&channels={"brightness": {"value": 10, "automatic": false}, "saturation": {"value": 100}, "hue": {"value": 235}} { "ok":true }
```

### 4.6.13 Get Output Channel Scene Value

Get scene value of one or more output channels.

## **Synopsis**

HTTP GET /json/device/getOutputChannelSceneValue

#### **Parameter**

Parameter	Description	Remarks
channels	Semicolon separated list of channel names	Mandatory
sceneNumber	Number of the scene for which the values should be returned	Mandatory

See getOutputChannelValue description 4.6.9 for a list of output channel names and their value ranges.

### Response

HTTP Status 200

result.sceneID	Scene number for which the values are returned
result.channels	array of channels and their values
result.channels[x].channel	output channel name
result.channels[x].value	output channel value for the requested scene

## Sample

```
GET /json/device/getOutputChannelSceneValue?dsid=3504175fe000000000016c4f&channels=brightness;saturation&sceneNumber=1 {
    "ok":true,
    result: {
        sceneID: 1,
```

```
channels: [
    { channel: "brightness", value: 40 },
    { channel: "saturation", value: 20 }
    ]
}
```

## 4.6.14 Set Output Channel Scene Value

Set scene value of one or more output channels.

### **Synopsis**

HTTP GET /json/device/setOutputChannelSceneValue

#### **Parameter**

Parameter	Description	Remarks
channelvalues	Semicolon separated list of channel names and their values	Mandatory
sceneNumber	Number of the scene for which the values should be set	Mandatory

See getOutputChannelValue description 4.6.9 for a list of output channel names and their value ranges.

## Response

HTTP Status 200

```
ok true
```

### Sample

```
GET /json/device/setOutputChannelSceneValue?dsid=3504175fe000000000016c4f&channelvalues=brightness=10;saturation=100&sceneNumber=1
{
    "ok":true
}
```

## 4.6.15 Get Output Channel Scene Value v2

Reads the device configuration for a given sceneID and output channels.

### **Synopsis**

HTTP GET /json/device/getOutputChannelSceneValue2

#### **Parameter**

Parameter	Description	Remarks
sceneNumber	Scene number for which the configuration is requested	Mandatory
channels	Semicolon separated list of channel names	Mandatory

See getOutputChannelValue description 4.6.9 for a list of output channel names and their value ranges.

### Response

### HTTP Status 200

sceneID	Scene number which has been requested
channels	Object with one JSON object per available channel type
channels.[x].value	Numeric channel value
channels.[x].dontCare	Don't Care Flag
channels.[x].automatic	Automatic Operation Flag

### Sample

```
GET /json/device/getOutputChannelSceneValue2?dsid=3504175fe00000000016be7&sceneNumber=5& channels=airFlowIntensity;airLouverPosition

{
    "ok": true,
    "result":
    {
        "sceneID":5,
        "channels":{
            "airFlowIntensity":{"value":0, "dontCare": false, "automatic": true},
            "airLouverPosition":{"value":50, "dontCare": false, "automatic": false}
        }
    }
}
```

## 4.6.16 Set Output Channel Scene Value v2

Sets the device configuration flags for a given *sceneID* and output channels.

### **Synopsis**

HTTP GET /json/device/setOutputChannelSceneValue2

## **Parameter**

Parameter	Description	Remarks
sceneNumber	Scene number which has been requested	Mandatory
channels	json object with channel names and their values	Mandatory

The *channels* parameter json object has the same structure like returned by getOutputChannelSceneValue2. See getOutputChannelValue description 4.6.9 for a list of output channel names and their value ranges.

### Response

HTTP Status 200

ok true

```
GET /json/device/setOutputChannelSceneValue2?dsid=3504175fe000000000016be7&sceneNumber=5&channels={ "airFlowIntensity" : {"dontCare": true}, "airLouverPosition" : {"value": 100, "automatic": true}}
{
    "ok": true
}
```

## 4.6.17 Get Output Channel Don't Care Flags

Get don't care flags for one or more output channels.

**Notice** getOutputChannelDontCareFlag is DEPRECATED. Please use *Get Output Channel Scene Mode* instead.

## **Synopsis**

HTTP GET /json/device/getOutputChannelDontCareFlags

#### **Parameter**

Parameter	Description	Remarks
sceneNumber	Scene number for which the flag will be set	Mandatory

### Response

HTTP Status 200

result.channels	array of channels and their values
result.channels[x].channel	output channel name
result.channels[x].dontCare	output channel "don't care" flag value

### Sample

```
GET /json/device/getOutputChannelDontCareFlags?dsid=3504175fe000000000016c4f&channels=brightness;saturation&dontCare=1&sceneNumber=1

{
    "ok":true,
    result: {
        channels: "brightness", dontCare: 0 },
        { channel: "saturation", dontCare: 1 }
    ]
    }
}
```

## 4.6.18 Set Output Channel Don't Care Flag

Set don't care flag for one or more output channels.

**Notice** setOutputChannelDontCareFlag is DEPRECATED. Please use *Set Output Channel Scene Mode* instead.

## **Synopsis**

HTTP GET /json/device/setOutputChannelDontCareFlag

## **Parameter**

Parameter	Description	Remarks
channels	Semicolon separated list of channel names	Mandatory
dontCare	Don't care flag value, boolean	Mandatory (0 or 1)
sceneNumber	Scene number for which the flag will be set	Mandatory

## Response

HTTP Status 200

ok true

## Sample

```
GET /json/device/setOutputChannelDontCareFlag?dsid=3504175fe000000000016c4f&channels=brightness;saturation&dontCare=1&sceneNumber=1
{
    "ok":true
}
```

## 4.7 Configuration

# 4.7.1 setButtonID

Sets the button ID of a device. For details about the push button configuration see the ds-basics reference document.

### **Synopsis**

HTTP GET /json/device/setButtonID

#### **Parameter**

Parameter	Description	Remarks
buttonID	Button number to set	Mandatory

## Response

HTTP Status 200



### Sample

## 4.7.2 setButtonInputMode

Sets the button input mode of a device. For details about the push button configuration see the ds-basics reference document.

## **Synopsis**

HTTP GET /json/device/setButtonInputMode

#### **Parameter**

Parameter	Description	Remarks
modelD	Numerical value of the button mode to set	Mandatory

### Response

HTTP Status 200

ok true

## Sample

```
GET /json/device/setButtonInputMode?dsid=3504175fe00000000016be7&modeID=0
{
    "ok": true
}
```

## 4.7.3 setOutputMode

Sets the output mode of a device.

### **Synopsis**

HTTP GET /json/device/setOutputMode

#### **Parameter**

Parameter	Description	Remarks
modelD	Numerical value of the output mode to set	Mandatory

## Response

HTTP Status 200

ok true

# 4.7.4 setJokerGroup

Sets the color group of a Joker device.

## **Synopsis**

HTTP GET /json/device/setJokerGroup

### **Parameter**

Parameter	Description	Remarks
groupID	Group number to set	Mandatory

### Response

HTTP Status 200

ok true

# Sample

# 4.7.5 setButtonActiveGroup

Sets the user group of a push button device.

## **Synopsis**

HTTP GET /json/device/setButtonActiveGroup

### **Parameter**

Parameter	Description	Remarks
groupID	Group number to set	Mandatory, value range between 0 and 63,use 0xff to reset

# Response

HTTP Status 200



## 4.7.6 getTransitionTime

Reads the device transition time configuration for a given register set. For details about the transition time configuration see the ds-basics reference document.

## **Synopsis**

HTTP GET /json/device/getTransitionTime

### **Parameter**

Parameter	Description	Remarks
dimtimeIndex	Index of the transition configuration register	Mandatory

## Response

HTTP Status 200

dimmtimeIndex	Index of the transition configuration register
up	Ramptime up in Milliseconds
down	Ramptime down in Milliseconds

## Sample

# 4.7.7 setTransitionTime

Sets the device transition time configuration for a given register set. For details about the transition time configuration see the ds-basics reference document.

### **Synopsis**

HTTP GET /json/device/setTransitionTime

Parameter	Description	Remarks
dimtimeIndex	Index of the transition configuration register	Mandatory
up	Ramptime up in Milliseconds	Mandatory
down	Ramptime down in Milliseconds	Mandatory

## Response

HTTP Status 200



### Sample

# 4.7.8 setConfig

Write a configuration value of a config class parameter to the device.

**Notice** Writing configuration parameters directly to the device may lead to malfunctions including complete failure of the whole device. Do not write parameters or values unless you are sure that the device supports it.

### **Synopsis**

HTTP GET /json/device/setConfig

#### **Parameter**

Parameter	Description	Remarks
class	Configuration Class	Mandatory
index	Parameter Index	Mandatory
value	Parameter Value	Mandatory

## Response

HTTP Status 200

class	the class parameter from the request
index	the index parameter from the request
value	parameter value

### 4.7.9 getConfig

Reads a 8 bit parameter value of a config class from the device.

**Notice** Getting parameter values directly from the device takes a noticeable amount of time. This request is subject of limitations in the systems certification rules.

#### **Synopsis**

HTTP GET /json/device/getConfig

#### **Parameter**

Parameter	Description	Remarks
class	Configuration class	Mandatory
index	Parameter index	Mandatory

#### Response

HTTP Status 200

```
class the class parameter from the request index the index parameter from the request value parameter value
```

## Sample

### 4.7.10 getConfigWord

Reads a 16 bit parameter value of a config class from the device.

**Notice** Getting parameter values directly from the device takes a noticeable amount of time. This request is subject of limitations in the systems certification rules.

## **Synopsis**

HTTP GET /json/device/getConfigWord

## **Parameter**

Parameter	Description	Remarks
class	Configuration class	Mandatory
index	Parameter index, even	Mandatory

# Response

HTTP Status 200

class	the class parameter from the request
index	the index parameter from the request
value	parameter value

# Sample

## 4.7.11 setCardinalDirection

Write the cardinal direction of the device.

# **Synopsis**

HTTP GET /json/device/setCardinalDirection

### **Parameter**

Parameter	Description	Remarks
direction	the cardinal direction of this device. Allowed values:	
	none	
	north	
	north east	
	east	
	south east	
	south	
	south west	
	west	
	north west	

## Response

HTTP Status 200

# Sample

## 4.7.12 getCardinalDirection

Read the configured cardinal direction of the device.

### **Synopsis**

HTTP GET /json/device/getCardinalDirection

### Response

HTTP Status 200

```
direction the cardinal direction of this device. Allowed values:
none
north
north east
east
south east
south
south west
west
north west
```

## Sample

```
GET /json/device/getCardinalDirection?dsid=3504175fe00000000016be7
{
    "ok": true,
    "result":
    {
        "direction": "southDwest"
    }
}
```

#### 4.7.13 setWindProtectionClass

Write the wid protection class of the device.

#### **Synopsis**

HTTP GET /json/device/setWindProtectionClass

Parameter	Description	Remarks
class	the wind protection class of this device.	

## Response

HTTP Status 200

### Sample

### 4.7.14 getWindProtectionClass

Read the the wid protection class of the device.

### **Synopsis**

HTTP GET /json/device/getWindProtectionClass

## Response

HTTP Status 200

class the wind protection class of this device.

## Sample

### 4.7.15 setFloor

Write floor number where the device is installed.

## **Synopsis**

HTTP GET /json/device/setFloor

## **Parameter**

Parameter	Description	Remarks
floor	the floor number where the device is installed.	

## Response

HTTP Status 200

# Sample

# 4.7.16 getFloor

Read floor number where the device is installed.

### **Synopsis**

HTTP GET /json/device/getFloor

### Response

HTTP Status 200

floor the floor number where the device is installed.

## Sample

### 4.7.17 getMaxMotionTime

Reads the maximum motion time configuration of a shade device.

### **Synopsis**

HTTP GET /json/device/getMaxMotionTime

## **Parameter**

None

## Response

HTTP Status 200

result.supported	boolean flag indicating if device supports this configuration
result.value	maximum motion time in seconds

#### 4.7.18 setMaxMotionTime

Configures the maximum motion time of a shade device.

### **Synopsis**

HTTP GET /json/device/setMaxMotionTime

#### **Parameter**

Parameter	Description	Remarks
seconds	Maximum motion time in seconds where (0 < seconds < 655)	Mandatory

## Response

HTTP Status 200

```
ok true
```

## Sample

```
GET /json/device/setMaxMotionTime?dsid=3504175fe00000000016be7&seconds=10 {
    "ok": true
}
```

## 4.7.19 getOutputAfterImpulse

Reads configuration of an UMR device output after an impulse.

#### **Synopsis**

HTTP GET /json/device/getOutputAfterImpulse

## **Parameter**

None

## Response

HTTP Status 200

result.output current output after impulse setting, can be "on", "off" or "retain"

# 4.7.20 setOutputAfterImpulse

Configures UMR device output after an impulse.

### **Synopsis**

HTTP GET /json/device/setOutputAfterImpulse

#### **Parameter**

Parameter	Description	Remarks
output	output setting: "on", "off" or "retain"	Mandatory

## Response

HTTP Status 200

```
ok true
```

## Sample

```
GET /json/device/getOutputAfterImpulse?dsuid=302ed89f43f0000000000ec00009478a00&output=off {
    "ok": true
}
```

## 4.7.21 setVisibility

Configure TNY device visibility. Not allowed for "main" device.

### **Synopsis**

HTTP GET /json/device/setVisibility

### **Parameter**

Parameter	Description	Remarks
visibility	visibility setting: 0 or 1	Mandatory

### Response

HTTP Status 200

```
result.action one of "add", "none", "remove" result.devices array of devices to be processed
```

### Sample

### 4.7.22 setSupportedBasicScenes

Enables to provide a set of basic scenes supported by ventilation devices. Available scene numbers and their descriptions are: 0 - "Off", 5 - "Level1", 17 - "Level2", 18 - "Level3", 19 - "Level4", 36 - "Boost".

### **Synopsis**

HTTP GET /json/device/setSupportedBasicScenes

### **Parameter**

Parameter	Description	Remarks
value	Array of scene numbers	Mandatory

#### Response

HTTP Status 200

```
ok true
```

## Sample

```
/json/device/setSupportedBasicScenes?dsuid=302ed89f43f0000000005400009f75d00&value=[0,5,17,18,19,36]

{
    "ok": true
}
```

### 4.7.23 getSupportedBasicScenes

Reads out a set of basic scenes supported by ventilation device.

#### **Synopsis**

HTTP GET /json/device/getSupportedBasicScenes

None

## Response

HTTP Status 200

```
value | Array of supported basic scenes
```

## Sample

## 4.7.24 setIgnoreOperationLock

Sets ignore operation lock on a device

### **Synopsis**

HTTP GET /json/device/setIgnoreOperationLock

#### **Parameter**

Parameter	Description	Remarks
lockStatus	lock status, boolean: 1 = lock ignored, 0 = lock observed	Mandatory (0 or 1)

## Response

HTTP Status 200

```
ok true
```

# Sample

## 4.7.25 getIgnoreOperationLock

Gets ignore operation lock on a device

### **Synopsis**

HTTP GET /json/device/getlgnoreOperationLock

# Response

HTTP Status 200

```
ignoreOperationLock information whether ignore operation lock is set
```

### Sample

#### 4.8 Sensor

#### 4.8.1 Get Sensor Value

Ready a sensor measurement from a device.

### **Synopsis**

HTTP GET /json/device/getSensorValue

#### **Parameter**

Parameter	Description	Remarks
sensorIndex	Numerical value, in the range from 0 to 14	Mandatory

## Response

HTTP Status 200

sensorIndex	the index parameter from the request
sensorValue	the actual measurement read from the device

### Sample

```
GET /json/device/getSensorValue?dsid=3504175fe00000000017ef3&sensorIndex=4
{
    "ok": true,
    "result": {
        "sensorIndex": 4,
        "sensorValue": 0
    }
}
```

# 4.8.2 Get Sensor Type

Ready the sensor type description from a device. For details about sensor types see the ds-basics reference document.

## **Synopsis**

HTTP GET /json/device/getSensorType

### **Parameter**

Parameter	Description	Remarks
sensorIndex	Numerical value, in the range from 0 to 14	Mandatory

## Response

HTTP Status 200

sensorIndex	the index parameter from the request
sensorType	the sensor type read from the device

# Sample

```
GET /json/device/getSensorType?dsid=3504175fe00000000017ef3&sensorIndex=4
{
    "ok": true,
    "result": {
        "sensorIndex": 4,
        "sensorType": 6
    }
}
```

# 4.8.3 getSensorEventTableEntry

Reads the device event configuration for a given index. For details about the event table configuration see the ds-basics reference document.

## **Synopsis**

HTTP GET /json/device/getSensorEventTableEntry

#### **Parameter**

Parameter	Description	Remarks
eventIndex	Index of the event configuration entry	Mandatory

### Response

HTTP Status 200

eventIndex	Index of the event configuration register
eventName	User defined name of this event
sensorIndex	Sensor index on which this entry operates
action	Action value
value	Threshold value
test	Comparison operator
hysteresis	Hysteresis value
validity	Enabled Flag

```
GET /json/device/getSensorEventTableEntry?dsid=3504175fe0000000001540c&eventIndex=0
{
    "ok": true,
    "result": {
        "eventIndex": 0,
        "eventName": "",
        "sensorIndex": 2,
        "test": 2,
        "action": 0,
        "value": 35,
        "hysteresis": 0,
        "validity": 2
    }
}
```

## 4.8.4 setSensorEventTableEntry

Sets the device event configuration for a given index. For details about the event table configuration see the ds-basics reference document.

### **Synopsis**

HTTP GET /json/device/setSensorEventTableEntry

#### **Parameter**

Parameter	Description	Remarks
eventIndex	Index of the event configuration register	Mandatory
eventName	User defined name of this event	Mandatory
sensorIndex	Sensor index on which this entry operates	Mandatory
action	Action value	Mandatory
value	Threshold value	Mandatory
test	Comparison operator	Mandatory
hysteresis	Hysteresis value	Mandatory
validity	Enabled Flag	Mandatory

### Response

HTTP Status 200



## Sample

```
GET /json/device/setSensorEventTableEntry?dsid=3504175fe00000000001540c&eventIndex=0&eventName="TV0turned0on"& sensorIndex=2&test=2&action=0&value=50&hysteresis=25&validity=2

{
    "ok": true
}
```

## 4.9 Programming

### 4.9.1 Set Programming Mode

Enabled or disabled the programming mode on a device.

### **Synopsis**

HTTP GET /json/device/setProgMode

#### **Parameter**

Parameter	Description	Remarks
mode	mode value, either enabled or disabled	Mandatory

### Response

HTTP Status 200

```
ok true
```

## Sample

```
GET /json/device/setProgMode?dsid=3504175fe00000000017ef3&mode=disabled {
    "ok": true
}
```

#### 4.9.2 Add To Area

Modify the device scene table configuration and activate the area scene.

# **Synopsis**

HTTP GET /json/device/addToArea

### **Parameter**

Parameter	Description	Remarks
areaScene	either the area-on or area-off scenes	Mandatory

### Response

HTTP Status 200

```
ok true
```

## Sample

### 4.9.3 Remove From Area

Modify the device scene table configuration and deactivate the area scene.

## **Synopsis**

HTTP GET /json/device/removeFromArea

Parameter	Description	Remarks
areaScene	either the area-on or area-off scenes	Mandatory

### Response

HTTP Status 200

```
ok true
```

## Sample

### 4.9.4 Get Transmission Quality

Sends test commands to a device to evaluate the actual transmission quality.

### **Synopsis**

HTTP GET /json/device/getTransmissionQuality

#### **Parameter**

None

## Response

HTTP Status 200

upstream	a numerical value in the range of 0 to 62, 62 meaning best quality
downstream	a numerical value in the range 0 to 6, 0 meaning best quality

# Sample

```
GET /json/device/getTransmissionQuality?dsid=3504175fe00000000017ef3
{
    "ok": true,
    "result": {
        "upstream": 61,
        "downstream": 0
    }
}
```

### 4.10 Heating and valve actuators

### 4.10.1 setHeatingGroup

Sets the standard color group of a heating actuator. Some actuators support operation with different connected hardware equipment, therefore the terminal blocks support operation in different zone groups, for example in heating, cooling or ventilation.

### **Synopsis**

HTTP GET /json/device/setHeatingGroup

#### **Parameter**

Parameter	Description	Remarks
groupID	New group Id	Mandatory

### Response

HTTP Status 200

```
ok true
```

# Sample

## 4.10.2 getValvePwmState

Reads the device status of a valve PWM actuator.

### **Synopsis**

HTTP GET /json/device/getValvePwmState

### **Parameter**

None

### Response

HTTP Status 200

pwmValue	Current PWM control value in percent
pwmPriorityMode	Current operating state value

## Sample

## 4.10.3 getValvePwmMode

Reads the device configuration of a valve PWM actuator.

## **Synopsis**

HTTP GET /json/device/getValvePwmMode

#### **Parameter**

None

## Response

HTTP Status 200

pwmPeriod	Length of PWM period in seconds
pwmMinX	Minimum set point or threshold
pwmMaxX	Maximum set point or threshold
pwmMinY	Minimum output value at min set point
pwmMaxY	Maximum output value at max set point
pwm0ffset	Set point offset

# Sample

## 4.10.4 setValvePwmMode

Sets the device configuration of a valve PWM actuator.

## **Synopsis**

HTTP GET /json/device/setValvePwmMode

### **Parameter**

Parameter	Description	Remarks
pwmPeriod	Length of PWM period in seconds, 0 64k	Optional
pwmMinX	Minimum set point or threshold, 0 255	Optional
pwmMaxX	Maximum set point or threshold, 0 255	Optional
pwmMinY	Minimum output value at min set point, 0 255	Optional
pwmMaxY	Maximum output value at max set point, 0 255	Optional
pwm0ffset	Set point offset, -128 127	Optional

### Response

HTTP Status 200

```
ok true
```

## Sample

## 4.10.5 getValveControlMode

Reads the device configuration of a valve PWM actuator.

## **Synopsis**

HTTP GET /json/device/getValveControlMode

### **Parameter**

None

### Response

HTTP Status 200

ctrlNONC	Configure normally closed (false) or normally open (true) output behavior
ctrlClipMaxHigher	PWM value over maximum control value to 100 percent
ctrlClipMinLower	PWM lower than maximum control value to 0 percent
ctrlClipMinZero	Control value of zero maps to 0 percent PWM

## Sample

#### 4.10.6 setValveControlMode

Sets the device configuration of a valve PWM actuator.

### **Synopsis**

HTTP GET /json/device/setValveControlMode

Parameter	Description	Remarks
ctrlClipMinZero	Control value of zero maps to 0 percent PWM	Optional
ctrlClipMinLower	PWM lower than minimum forces control value to 0 percent	Optional
ctrlClipMaxHigher	PWM value over maximum forces control value to 100 percent	Optional
ctrlNONC	Configure normally open or normally closed output behavior	Optional

## Response

HTTP Status 200

ok true

# Sample

```
GET /json/device/setValveControlMode?dsuid=3504175fe000000000000000000016be700&ctrlNONC=false
{
    "ok": true
}
```

## 4.10.7 getValveTimerMode

Reads the timer device configuration settings of a valve PWM actuator.

## **Synopsis**

HTTP GET /json/device/getValveTimerMode

# **Parameter**

None

# Response

HTTP Status 200

valveProtectionTimer	Duration of the valve protection period in seconds
emergencyValue	Fixed output value in percent in emergency mode
emergencyTimer	Duration in seconds until emergency mode is activated

# Sample

```
}
```

#### 4.10.8 setValveTimerMode

Sets the timer device configuration of a valve PWM actuator.

### **Synopsis**

HTTP GET /json/device/setValveTimerMode

#### **Parameter**

Parameter	Description	Remarks
valveProtectionTimer	Duration of the valve protection period in seconds	Optional
emergencyValue	Fixed output value in percent in emergency mode	Optional
emergencyTimer	Duration in seconds until emergency mode is activated	Optional

### Response

HTTP Status 200



#### Sample

## 4.11 Single Device Info

The Single Device Info section refers to the device description data that is available only for selected devices. Please read the Device Description section of the system interfaces documentation.

If the device is not a Single Device with device description data the following error message will be returned:

```
{
    "ok": false,
    "message": "DeviceOdoesOnotOsupportOactionOconfiguration"
}
```

#### 4.11.1 Get Info Static

Returns the static device description data of a device. This data is available in a database on the digital STROM-Server and is not fetched from the device itself.

### **Synopsis**

HTTP GET /json/device/getInfoStatic

Parameter	Description	Remarks
lang	Locale Code based on Language_Region pattern, e.g. en_EN, de_DE	Mandatory

## Response

HTTP Status 200

spec	common device description object
stateDescriptions	list of state description objects
eventDescriptions	list of event description objects
propertyDescriptions	list of property description objects
sensorDescriptions	list of sensor description objects
actionDescriptions	list of action description objects
standardActions	list of standard action description objects

## spec

```
"spec": {
    "descriptionId": {
        "title": "TranslatedDtitleDforDkeyDdescriptionId",
        "value": "ValueDofDtheDkeyDdescriptionId",
        "tags": "stringDvalue,Dsemi—colonDseparatedDlistDofDattributes"
    }
}
```

# Common descriptionId's are:

"name"	User given name of the dSDevice
"dsDeviceGTIN"	GTIN of the dSDevice
"model"	Product Name
"modelVersion"	Product/Model Revision
"vendorName"	Vendor/Maker
"vendorld"	Vendor ID, numerical number
"hardwareGuid"	Instance ID of the hardware, e.g. S/N, MAC Address, SGTIN
"hardwareModelGuid"	Model ID of the hardware, e.g. GTIN of the Native Device
"class"	dS Class/Profile Name, e.g. "Water Kettle", "Dishwasher"
"classId"	dS Class/Profile ID
"classVersion"	Revision Number of the supported class/profile

# stateDescriptions

```
"stateTechnicalName": {
    "title": "TranslatedItitleOforOthisOstateOobject",
    "options": { list of "OptionId": "OptionValue" pairs }
    "tags": "optionalOstringOvalue,Osemi—colonOseparatedOlistOofOattributes"
}
```

## Example:

```
"operation": {
    "title": "Betriebszustand",
    "options": {
        "idle": "Bereitschaft",
        "active": "Aktiv",
        "error": "Fehler"
        },
        "tags": null
}
```

## eventDescriptions

```
"eventTechnicalName": {
    "title": "TranslatedDtitleDforDthisDeventDobject",
    "accessLevel": optional enum of
        "normal" (default) // Shown everywhere
        "advanced" // Shown within the UI if the 'show more 'events option was selected
        "service" // Not shown within the 'UIs at all but might be used by bots and other services.
}
```

### propertyDescriptions

```
"parameterTechnicalName": {
    "title:" "TranslatedOnameOofOthisOparameter",
    "type": "dataOtypeOofOtheOparameterOvalue:Onumeric,Oenumeration,Ostring",
    "tags": "stringOvalue,Osemi—colonOseparatedOlistOofOattributes"
}
```

### Additional optional fields for type numeric:

min	minimum value
max	maximum value
resolutio	n minimum step size
siunit	unit string, http://www.ebyte.it/library/educards/siunits/TablesOfSiUnitsAndPrefixes.html, e.g. "see
default	a default value of the property

Additional optional fields for type enumeration:

```
options | json object with a list of "OptionId": "OptionValue" pairs default | a default value of the property
```

Additional optional fields for type text:

max	maximum length of the string value
default	a default value of the property

Following fields are defined for the tags attribute:

readonly	parameter value can only be read and not written
invisible	parameter shall not be shown and must be hidden in the UI
overview	state or property shall be shown on the overview tab in the UI, order/position can be given with ":nur
settings	state or property shall be shown on the settings tab in the UI, order/position can be given with ":num

The "type" field string might have a postfix that indicates the characteristic of the value. This can be used for rendering the data field in user interfaces.

Following postfix descriptions are defined for the type attribute:

numeric.timeOfDay	hh:mm or am/pm depending on the region setting, does not include time zone	
numeric.duration	hh:mm:ss or hh:mm, depending on unit and resolution	
numeric.boolean	true/false, displayed as checkbox	

### Example:

```
"waterhardness": {
    "title": "Wasserhärte",
    "type": "numeric",
    "min": 0,
    "max": 6,
    "resolution": 0.1,
    "default": 2.1,
    "tags": "readonly"
}
```

#### sensorDescriptions

```
"sensorTechnicalName": {
    "title:" "TranslatedOnameOofOthisOmeasurement",
    "type": "dataOtypeOofOtheOmeasurementOvalue:Onumeric,Oenumeration,Ostring",
    "tags": "stringOvalue,Osemi—colonOseparatedOlistOofOattributes"
}
```

The sensor object is represented by the same extended fields then property objects, depending on the "type" field.

Additional mandatory fields for sensor objects are:

```
dsType device sensor type id number as defined by dS dsIndex device index of the source, necessary to address in queries
```

## actionDescriptions

```
"actionDescriptions": {
    "actionId1": {
        "title": "TranslatedDlabelDforDactionId1",
        "params": list of {propertyDescriptions}
    },
    ....,
    "actionIdN": {
        "title": "TranslatedDlabelDforDactionIdN",
        "params": list of {propertyDescriptions}
    }
},
```

#### standardActions

```
"standardActions": {
    "std.Action1": {
        "action": "referenceOtoOtheObaseOactionOdescription",
        "title": "TranslatedOnameOforOstd.Action1",
        "params": { list of "ParameterName": ParameterValue, ...}
    },
```

```
...,
"std.ActionN": {
    "action": "reference@to@the@base@action@description",
    "title": "Translated@name@for@std.ActionN",
    "params": { list of "ParameterName": ParameterValue, ...}
}
}
```

```
GET /json/device/getInfoStatic?dsuid=687ba4e345e75bd58093bf119f8a6c6700&lang=de_DE
     "result": {
        "spec": {
          "dsDeviceGTIN": {
           "title": "dS@Device@GTIN",
"tags": "settings:5",
"value": "7640156791945"
          "hardwareGuid": {
           "title": "Artikel\(\Pi\)Kennzeichnung",
"tags": "settings:4",
            "value": "MAC05C:CF:7F:11:F8:B8"
          "hardwareModelGuid": {
            "title": "Produkt@Kennzeichnung",
            "tags": "invisible",
"value": "smartermodel:ikettle2"
         },
          "model": {
            "title": "Modell",
"tags": "overview:2;settings:2",
            "value": "iKettle□2'
         },
          "modelVersion": {
            "title": "Modellvariante",
"tags": "invisible",
"value": "19"
         },
            "title": "Name",
            "tags": "overview:1;settings:1",
            "value": "Wasserkocher
         },
          "notes": {
            "title": "Bemerkungen",
            "tags": "overview:4",
            "value": "Bitte🛮 prüfen 🛮 Sie 🛮 mit 🖰 der 🖰 'Smarter' 🗈 Smartphone 🗈 App, 🗈 ob 🖺 die 🖰 it kettle 🛈 Firmware 🗈 auf 🖰 dem 🖰 aktuellsten 🗈 Stand 🗈 ist!"
         },
          "vendorld": {
            "title": "Hersteller@Kennung",
            "tags": "invisible",
            "value": "vendorname:Smarter@Applications@Ltd."
          "vendorName": {
            "title": "Hersteller",
"tags": "overview:3;settings:3",
            "value": "Smarter Applications Ltd."
          "class": {
            "title": "Geräteklasse",
"tags": "invisible",
            "value": ""
          "classVersion": {
            "title": "Geräteklassen "Version",
            "tags": "invisible",
"value": ""
         }
      },
        'stateDescriptions": {
          operation": {
            "title": "Betriebsmodus",
            "tags": "overview",
            "options": {
```

```
"cooldown": "Abkühlen",
      "heating": "Aufheizen",
      "keepwarm": "Warmhalten",
      "ready": "Bereit",
      "removed": "Abgehoben"
 }
},
 eventDescriptions": {
  "KettleAttached": {
    "title": "KocherDaufgesetzt"
  "BoilingStarted": {
    "title": "Aufheizen@gestartet"
  "KeepWarm": {
    "title": "Warmhalten@gestartet"
  "BabycoolingStarted": {
    "title": "Aufheizen@beendet,@@auf@Zieltemperatur@abkühlen"
  "BoilingFinished": {
    "title": "Aufheizen[beendet"
  "KettleReleased": {
    "title": "Kocher abgehoben"
   "BabycoolingFinished": {
    "title": "Abkühlen@beendet,@Zieltemperatur@erreichet"
   "KeepWarmFinished": {
    "title": "Warmhalten Deendet"
  "BoilingAborted": {
    "title": "Aufheizen abgebrochen, aTaste betätigt"
   "BabycoolingAborted": {
    "title": "Abkühlen abgebrochen, aTaste betätigt"
  "KeepwarmAborted": {
    "title": "Warmhalten 🛮 abgebrochen, 🗈 Taste 🗈 betätigt"
  "KeepWarmAfterBoiling": {
    "title": "Aufheizen@beendet,@warmhalten"
  "KeepWarmAfterBabycooling": {
    "title": "Abkühlen "beendet, "warmhalten"
  "BoilingAbortedAndKettleReleased": {
    "title": "Aufheizen@abgebrochen,@Kocher@abgehoben"
  "BabyCoolingAbortedAndKettleReleased": {
    "title": "Abkühlen🛮 abgebrochen, 🛮 Kocher 🗈 abgehoben"
  "KeepWarmAbortedAndKettleReleased": {
    "title": "Warmhalten🛮 abgebrochen, 🛮 Kocher 🗈 abgehoben"
},
 'propertyDescriptions": {
   "currentTemperature": {
    "title": "Wassertemperatur",
    "tags": "readonly; overview",
    "type": "numeric",
"min": "0",
"max": "100",
    "resolution": "1",
    "siunit": "celsius",
"default": "0"
   "waterLevel": {
    "title": "Füllstand",
    "tags": "readonly;overview",
    "type": "numeric",
"min": "0",
"max": "2.0",
     "resolution": "0.2",
     "siunit": "liter",
    "default": "0"
```

```
"defaulttemperature": {
      "title": "Temperatur\(\text{\text{\text{$\text{$A}}}\) Aufheizen", "tags": "settings",
       "type": "numeric",
       "min": "0",
"max": "100",
       "resolution": "1",
       "siunit": "celsius",
"default": "100"
     defaultcooldowntemperature": {
       "title": "Temperatur\squareAbkochen\squareund\squareAbkühlen",
       "tags": "invisible",
      "type": "numeric",
"min": "0",
"max": "100",
       "resolution": "1",
       "siunit": "celsius",
"default": "80"
   },
    "defaultkeepwarmtime": {
      defauttkeepwarmtime : {
"title": "Warmhaltezeit",
"tags": "settings",
"type": "numeric",
"min": "0",
"max": "30",
       "resolution": "1",
"siunit": "min",
"default": "15"
  }
 "sensorDescriptions": {
    "waterQuantity": {
      "title": "Wassermenge",
"tags": "readonly;overview",
"type": "numeric",
"min": "0",
"max": "8",
       "resolution": "0.1",
       "siunit": "liter",
"dsType": 68,
       "dsIndex": 3
  }
},
 "actionDescriptions": {
    "boilandcooldown": {
 "title": "Abkochen□und□abkühlen",
       "params": {
          "keepwarmtime": {
  "title": "Warmhaltedauer",
  "tags": "",
             "type": "numeric",
"min": "0",
"max": "30",
              "resolution": "1",
              "siunit": "min",
"default": "30"
           "temperature": {
              "title": "Zieltemperatur",
             "tags": "",
"type": "numeric",
"min": "20",
"max": "100",
             "resolution": "1",
"siunit": "celsius",
"default": "50"
         }
      }
   },
    "heat": {
       "title": "Aufheizen",
        "params": {
           "keepwarmtime": {
             "title": "Warmhaltedauer",
"tags": "",
"type": "numeric",
```

```
"min" "0"
              "max" "30",
               "resolution": "1",
              "siunit": "min",
              "default": "30"
            "temperature": {
             temperature": {
"title": "Zieltemperatur",
"tags": ""
"type": "numeric",
"min": "20",
"max": "100",
"resolution": "1",
"siunit": "celsius",
"default": "100"
           }
        }
     },
       "stop": {
         "title": "Abschalten",
         "params": {}
   },
    "standardActions": {
      "std.boilandcooldown": {
        "title": "Abkochen@und@abkühlen",
         "action": "boilandcooldown",
         "params": {
            "temperature": "40"
     },
      "std.heat": {
        "title": "Aufheizen"
         "action": "heat",
         "params": {}
      "std.stop": {
  "title": "Abschalten",
  "action": "stop",
  "params": {}
     }
  }
},
 "ok": true
```

## 4.11.2 Get Info Operational

Returns the current value for states and properties.

### **Synopsis**

HTTP GET /json/device/getInfoOperational

## **Parameter**

Parameter	Description	Remarks
lang	Locale Code based on Language_Region pattern, e.g. en_EN, de_DE	Mandatory

### Response

states	list of state value objects
properties	list of property value objects

States and Property names are corresponding to the response of the static descriptions. The static response contains translations and other meta information.

#### states

```
"states": {
    "stateTechnialName1": {
        "value": "stateOptionValue"
    },
    ...,
    "stateTechnicalNameN": {
        "value": "stateOptionValue"
    }
},
```

### properties

```
"properties": {
    "propertyTechnialName1": {
        "value": number
    },
    ...,
    "propertyTechnicalNameN": {
        "value": number
    }
},
```

#### measurements

```
"sensors": {
    "sensorTechnialName1": {
        "value": number
    },
    ...,
    "sensorTechnicalNameN": {
        "value": number
    }
},
```

```
GET /json/device/getInfoOperational?dsuid=687ba4e345e75bd58093bf119f8a6c6700&lang=de_DE
 "result": {
    "states": {
      "operation": {
        "age": 1.756285,
       "changed": 45452.848575,
        "value": "ready"
     }
   },
    'properties": {
      "currentTemperature": 25,
     "defaultkeepwarmtime": 30,
     "defaulttemperature": 100,
      "waterLevel": 1.8620689655172413
   },
    'sensors": {
      "waterQuantity": 8.6
   }
 },
  "ok": true
```

#### 4.11.3 Get Info Custom

Returns the custom actions defined by the user or define. The custom actions are configurable and are available in addition to the standard actions.

## **Synopsis**

HTTP GET /json/device/getInfoCustom

### **Parameter**

Parameter	Description	Remarks
lang	Locale Code based on Language_Region pattern, e.g. en_EN, de_DE	Mandatory

### Response

HTTP Status 200

```
customActions list of action description objects
```

The custom action name is given by the user. Each custom action is based on a defined and known actionDescription of the device.

#### customActions

```
"customActions": {
    "custom.753151": {
        "action": "referenceDtoOtheObaseOactionOdescription",
        "title": "UserOgivenOnameOforOcustom.753151",
        "params": { list of "ParameterName": ParameterValue, ...}
    },
    .....
    "custom.143937": {
        "action": "referenceOtoOtheObaseOactionOdescription",
        "title": "UserOgivenOnameOforOcustom.143937",
        "params": { list of "ParameterName": ParameterValue, ...}
    }
}
```

```
GET /json/device/getInfoCustom?dsuid=687ba4e345e75bd58093bf119f8a6c6700&lang=de DE
"result": {
    "customActions": {
   "custom.582620628227b": {
        "action": "std.boilandcooldown",
        "params": {
          "keepwarmtime": 30,
          "temperature": 70
        "title": "Früchtetee"
     },
      'custom.5826208698525": {
        "action": "std.heat",
        "params": {
          "keepwarmtime": 0,
         "temperature": 42
        "title": "Lauwarmes🛮 Wasser"
      custom.582620a92e329": {
        "action": "std.heat",
```

#### 4.11.4 Get Info

getInfo is a method that combines static, operational and custom information in one call. With the given *filter* parameter the caller can select which response fields he likes to have in the response.

### **Synopsis**

HTTP GET /json/device/getInfo

#### **Parameter**

Parameter	Description	Remarks
lang	Locale Code based on Language_Region pattern, e.g. en_EN, de_DE	Mandatory
filter	string with a comma separated list of response objects	Optional

The filter parameter accepts the following options: spec, standardActions, customActions, stateDesc, propertyDesc, sensorDesc, actionDesc, eventDesc, operational.

If filter parameter is omitted or empty the full set of response objects is returned.

#### Response

HTTP Status 200

The response is a combination of the getInfoStatic, getInfoCustom and getInfoOperational response. Please refer to the descriptions above.

### 4.11.5 Set Property

This method allows to change property values that are part of a getInfo Property Description.

### **Synopsis**

HTTP GET /json/device/setProperty

#### **Parameter**

Parameter	Description	Remarks
dsuid	dSUID of the device	Mandatory
id	property identifier	Mandatory
value	new value of the property	Mandatory

The id parameter corresponds to the property technical name from getInfo response.

### Response

HTTP Status 200

ok true

## Sample

```
GET /json/device/setProperty?dsuid=687ba4e345e75bd58093bf119f8a6c6700&id=defaultkeepwarmtime&value=90.5 {
    "ok": true
}
```

### 4.11.6 Set Custom Action

This method allows to create or replace custom actions of a device.

## **Synopsis**

HTTP GET /json/device/setCustomAction

### **Parameter**

Parameter	Description	Remarks
id	unique custom action identifier, must have prefix "custom."	Mandatory
title	user given name or title of this action	
action	reference to basic action description identifier	Mandatory
params	json object with a list of property values: "PropertyName": "PropertyValue",	Mandatory

## Response

HTTP Status 200

ok true

## Sample

```
GET /json/device/setCustomAction?dsuid=687ba4e345e75bd58093bf119f8a6c6700&id=custom.123456&title=Lauwarmes Wasser& action=std.heat&params={"temperature":40} {
    "ok": true
}
```

### 4.11.7 Call Action

Excutes the action id on a device.

HTTP GET /json/device/callAction

### **Parameter**

Parameter	Description	Remarks
id	standard or custom action identifier	Mandatory

### Response

HTTP Status 200

```
ok true
```

# Sample

### 4.11.8 Get Apartment Scenes

Retrieves the list of device values for all supported apartment scenes (sceneID 64 and above).

# **Synopsis**

HTTP GET /json/device/getSceneValue

### **Parameter**

None

# Response

HTTP Status 200

result.scenes a list of json objects per sceneID

```
GET /json/device/getApartmentScenes?dsuid=df6aa5bba4db5540c0fe55e3eb088be900
"result": {
    "scenes": {
        "channels": null,
        "command": "std.stop",
        "dontCare": false,
        "effect": 1,
        "ignoreLocalPriority": true
    },
    ....,
    "92": {
        "channels": null,
```

```
"command": "std.stop",
    "dontCare": false,
    "effect": 1,
    "ignoreLocalPriority": true
    }
}
```

### 4.12 Test presence

### 4.12.1 testPresence

Tests the device presence.

### **Synopsis**

HTTP GET /json/device/testPresence

### **Parameter**

None

### Response

HTTP Status 200

```
result.active bool - is the device active / inactive?
```

### Sample

## 4.13 Button Usage

Most devices have a button input, but not all of them are connected to push-buttons. A user interface may only display button inputs which were used before, ignoring all the terminal blocks where no buttons are connected to. A button is "used" if it got pushed before, "auto\_unused" if it got not pushed yet, or "manual\_unused" if a user set it into this state.

### 4.13.1 getButtonUsage

Returns information about button input usage of the device, only supported on devices that have button inputs.

### **Synopsis**

HTTP GET /json/device/getButtonUsage

## **Parameter**

None

## Response

HTTP Status 200

result.buttonUsage | button usage setting (used, auto\_unused, manual\_unused, unsupported)

## Sample

# 4.13.2 setButtonUsage

Sets the button usage state, only supports devices that have buttons.

## **Synopsis**

HTTP GET /json/device/setButtonUsage

Parameter	Description	Remarks
usage	usage identifier (used, auto_unused, manual_unused)	Mandatory

### **Parameter**

## Response

HTTP Status 200

ok true

```
GET /json/device/setButtonUsage?dsuid=3504175fe00000000000000016c4f00&usage=manual_unused {
    "ok":true
}
```

### 5 Circuit

### 5.1 Common

Every /json/circuit/ function uses a common selection scheme for the connected infrastructure component to which the command refers to. This component can be either a connected digital STROM-Meter or an IP Device Connector VDC.

The parameter "dsuid" must be given to identify the component which is a string value of the dSUID. The legacy parameter "id" can be given to identify a dSM, where "id" is a string value of the dSID.

Parameter	Description	Remarks
dsuid	dSUID Number of the infrastructure component	Mandatory
id	dSID Number of the digitalSTROM-Meter	Legacy alternative to dsuid

A missing dsuid identifier result in the following error message to be returned.

```
{
    "ok": false,
    "message": "MissingOparameterOdsuid"
}
```

If a dSUID identifier does not match any actually known component in the installation the following error message is returned.

```
{
    "ok": false,
    "message": "Could@not@find@dSMeter@with@given@dsuid"
}
```

#### 5.2 Name

### 5.2.1 getName

Returns the user defined name of the zone.

### **Synopsis**

HTTP GET /json/circuit/getName

#### **Parameter**

None

## Response

HTTP Status 200

name identifier string for the digitalSTROM-Meter

### 5.2.2 setName

Sets the zone name.

## **Synopsis**

HTTP GET /json/circuit/setName

Parameter	Description	Remarks
newName	identifier string for the digitalSTROM-Meter	Mandatory

### **Parameter**

### Response

HTTP Status 200

```
ok true
```

## Sample

## 5.3 Energy Meter

## 5.3.1 getConsumption

Returns the current measurent of the power consumption on this circuit.

## **Synopsis**

HTTP GET /json/circuit/getConsumption

#### **Parameter**

None

### Response

HTTP Status 200

```
consumption | Current power consumption [W]
```

## Sample

# 5.3.2 getEnergyMeterValue

Returns the current measurent of the power consumption on this circuit.

HTTP GET /json/circuit/getEnergyMeterValue

### **Parameter**

None

### Response

HTTP Status 200

```
meterValue | Energy Meter Value [Ws]
```

## Sample

### 5.4 Configuration

### 5.4.1 learnIn

Enable and allow to register new devices and establish new connections. Typically the registration of new devices is a teach-in process that requires action e.g. button press on the physical device itself to pair with a new peer.

### **Synopsis**

HTTP GET /json/circuit/learnIn

#### **Parameter**

Parameter	Description	Remarks
timeout	time in seconds until the lean in process is disabled again	mandantory
params	device specific parameters	optional, key/value pairs encoded json

## Response

HTTP Status 200

```
ok true
```

## Sample

### 5.4.2 learnOut

Revert the teach-in process and deregister devices.

HTTP GET /json/circuit/learnOut

Parameter	Description	Remarks
timeout	time in seconds until the lean out process is disabled again	mandantory
params	device specific parameters	optional, key/value pairs encoded jsor

#### **Parameter**

## Response

HTTP Status 200

```
ok true
```

### Sample

### 5.4.3 firmwareCheck

Test for firmware verification and availability of updates.

### **Synopsis**

HTTP GET /json/circuit/firmwareCheck

### Parameter None

### Response

HTTP Status 200

ok	true
status	firmware status code: "ok", "error", "update"

ok	up-to-date, no firmware update available
error	the firmware status could not be checked, e.g. due to missing connectivity
update	an update is available and ready for installation

## Sample

```
GET /json/circuit/firmwareCheck?dsuid=0963dd2d722d5dc6c0ecb2aa7465465600
{
    "ok":true,
    "status": "update"
}
```

## 5.4.4 firmwareUpdate

Start the firmware upgrade process. This process is running autonomously. Typically the device will restart and register again.

HTTP GET /json/circuit/firmwareUpdate

Parameter	Description	Remarks
clearsettings	request to reset all data to factory defaults	optional

#### **Parameter**

## Response

HTTP Status 200

ok true

### Sample

```
GET/json/circuit/firmwareUpdate?dsuid=0963dd2d722d5dc6c0ecb2aa7465465600&clearsettings=true
{
    "ok":true
}
```

### 5.4.5 storeAccessToken

Receives authentication token and related data for a device.

### **Synopsis**

HTTP GET /json/circuit/storeAccessToken

Parameter	Description	Remarks
authData	authorization data string, content is device specific	mandantory
authScope	scope, device specific	optional

### **Parameter**

### Response

HTTP Status 200

ok true

## Sample

## 5.5 Reregister devices

### 5.5.1 reregisterDevices

Reregisters devices on selected controller.

HTTP GET /json/circuit/reregisterDevices

# Parameter

Parameter	Description	Remarks
dsuid	dSUID of the device	Mandatory

# Response

HTTP Status 200



# 6 Structure

# 6.1 Zone

### 6.1.1 addZone

Adds a zone with the given Id. The zone is added to the digital STROM-Server data model only and initially does not have any devices associated.

### **Synopsis**

HTTP GET /json/structure/addZone

### **Parameter**

Parameter	Description
zoneID	unique numerical identifier for the new zone
floorID	ID of the floor in which the zone will be created. If not specified, the default floor will be assigned

## Response

HTTP Status 200

ok	true
result.zoneID	numeric identifier for the new zone

## Sample

```
GET /json/structure/addZone?zoneID=1&floorID=34
{
    "ok":true,
    "result":
    {
        "zoneID":1
    }
}
```

## 6.1.2 removeZone

Removes the zone with the give Id from the installation. A zone can only be removed if it has no associated devices.

### **Synopsis**

HTTP GET /json/structure/removeZone

Parameter	Description	Remarks
zoneID	unique numerical identifier	Mandatory

### **Parameter**

## Response

```
ok true
```

### 6.1.3 floorAddZone

Associates a zone with a new floor. The zone is automatically removed from the old floor.

### **Synopsis**

HTTP GET /json/structure/floorAddZone

### **Parameter**

Parameter	Description	Remarks
zoneID	ID of the zone to move	Mandatory
floorID	ID for the new floor	Mandatory

## Response

HTTP Status 200

ok true

# Sample

```
GET /json/structure/floorAddZone?zoneID=1234&floorID=23 {
    "ok":true
}
```

### 6.2 Floor

# 6.2.1 addFloor

Adds a floor.

# **Synopsis**

HTTP GET /json/structure/addFloor

## Response

ok	true
result.floorID	numeric identifier for the new floor
result.orderID	numeric identifier for sorting the floor in UIs

### 6.2.2 removeFloor

Removes the floor with the give Id from the installation. A floor can only be removed if it has no associated zones.

## **Synopsis**

HTTP GET /json/structure/removeFloor

Parameter	Description	Remarks
floorID	unique numerical identifier	Mandatory

#### **Parameter**

## Response

HTTP Status 200

```
ok true
```

## Sample

```
GET /json/structure/removeFloor?floorID=1234
{
        "ok":true
}
```

### 6.2.3 setFloorName

Sets the floor name.

## **Synopsis**

HTTP GET /json/zone/setFloorName

Parameter	Description	Remarks
name	identifier string for the floor	Mandatory

### **Parameter**

### Response

```
ok true
```

## 6.3 Group

# 6.3.1 addGroup

Adds a user group to the zone with the given Id.

## **Synopsis**

HTTP GET /json/structure/addGroup

### **Parameter**

Parameter	Description	Remarks
zoneID	identifier of the zone where the group has to be created	Mandatory
groupID	numerical identifier for the new group	Mandatory if groupAu- toSelect is not given
groupAutoSelect	flag to let the system find a free group id	Mandatory if groupID is not given
groupColor	application state machine selector for the new group, default is none	Optional
groupName	name for the new group	Optional

# Response

HTTP Status 200

result.groupID	numeric identifier for the new group
result.zoneID	numeric identifier for the zone
result.groupName	string, name of the new group
result.groupColor	numeric identifier, color of the new group

```
GET /json/structure/addGroup?zoneID=1234&groupAutoSelect=global&groupColor=5&groupName=test
{
    "ok":true,
    "result":
    {
        "groupID":41,
}
```

```
"zoneID":1234,
"groupName":"test",
"groupColor":5
}
```

## 6.3.2 removeGroup

Removes a user group to the zone with the given Id.

# **Synopsis**

HTTP GET /json/structure/removeGroup

### **Parameter**

Parameter	Description	Remarks
zoneID	unique numerical identifier for the zone	Mandatory
groupID	numerical identifier for the group	Mandatory

# Response

HTTP Status 200

```
ok true
```

# Sample

# 6.3.3 groupSetName

Rename a group.

## **Synopsis**

HTTP GET /json/structure/groupSetName

## **Parameter**

Parameter	Description	Remarks
zoneID	unique numerical identifier for the zone	Mandatory
groupID	numerical identifier for the group	Mandatory
newName	string, new name for the group	Mandatory

# Response

```
ok true
```

# 6.3.4 groupSetColor

Change application type of the zone user group or apartment user application.

# **Synopsis**

HTTP GET /json/structure/groupSetColor

### **Parameter**

Parameter	Description	Remarks
zoneID	unique numerical identifier for the zone	Mandatory
groupID	numerical identifier for the group	Mandatory
newColor	numerical identifier of the application type the group	Mandatory

## Response

HTTP Status 200

```
ok true
```

## Sample

```
GET /json/structure/groupSetColor?zoneID=1234&groupID=42&newColor=4
{
    "ok":true
}
```

## 6.3.5 groupSetConfiguration

Set application specific attributes for a group. The following attributes are supported:

Attribute	Application	Remarks
activeBasicScenes	Ventilation, Recirculation	Configure the available levels for ventilation groups

## **Synopsis**

HTTP GET /json/structure/groupSetConfiguration

### **Parameter**

Parameter	Description	Remarks
zoneID	unique numerical identifier for the zone	Mandatory
groupID	numerical identifier for the group	Mandatory
configuration	string with encoded json object defining the attributes	Mandatory

ok true

# Response

HTTP Status 200

## Sample

```
GET /json/structure/groupSetConfiguration?zoneID=1234&groupID=10&configuration={"activeBasicScenes":[0,5,17]} {
    "ok":true
}
```

# 6.3.6 groupGetConfiguration

Get application specific attributes for a group.

## **Synopsis**

HTTP GET /json/structure/groupSetConfiguration

## **Parameter**

Parameter	Description	Remarks
zoneID	unique numerical identifier for the zone	Mandatory
groupID	numerical identifier for the group	Mandatory
configuration	string with encoded json object defining the attributes	Mandatory

## Response

HTTP Status 200

ok	true
result.activeBasicScenes	array of basic ventilation scene numbers, e.g. levels (optional)

```
},
    "ok": true
}
```

### 6.4 Cluster

# 6.4.1 addCluster

Adds a cluster with the given name and color and returns the automatically chosen Id.

## **Synopsis**

HTTP GET /json/structure/addCluster

### **Parameter**

Parameter	Description	Remarks
color	application state machine selector for the new cluster	Mandatory
name	name for the new group	Mandatory

## Response

HTTP Status 200

result.clusterID	numeric identifier for the new cluster
result.name	string, name of the new cluster
result.color	numeric identifier, color of the new cluster

## Sample

```
GET /json/structure/addCluster?color=2&name=test

"ok":true,
"result":
{
        "clusterID": 34,
        "name":"test",
        "color": 2
    }
}
```

### 6.4.2 removeCluster

Removes a cluster with the given Id.

## **Synopsis**

HTTP GET /json/structure/removeCluster

### **Parameter**

Parameter	Description	Remarks
clusterID	numerical identifier for the cluster	Mandatory

## Response

HTTP Status 200

```
ok true
```

# Sample

### 6.4.3 clusterSetName

Rename a cluster.

## **Synopsis**

HTTP GET /json/structure/clusterSetName

### **Parameter**

Parameter	Description	Remarks
clusterID	numerical identifier for the cluster	Mandatory
newName	string, new name for the cluster	Mandatory

## Response

HTTP Status 200

```
ok true
```

# Sample

### 6.4.4 clusterSetColor

Change color of the cluster.

## **Synopsis**

HTTP GET /json/structure/clusterSetColor

### **Parameter**

Parameter	Description	Remarks
clusterID	numerical identifier for the cluster	Mandatory
newColor	numerical identifier of the color for the cluster	Mandatory

### Response

HTTP Status 200

```
ok true
```

## Sample

## 6.4.5 clusterSetConfigLock

Locks or unlocks the configuration of the cluster. If locked changes of the target application and devices are not allowed.

### **Synopsis**

HTTP GET /json/structure/clusterSetConfigLock

### **Parameter**

Parameter	Description	Remarks
clusterID	numerical identifier for the cluster	Mandatory
lock	numerical value: 0 = unlocked, 1 = locked	Mandatory

## Response

HTTP Status 200

```
ok true
```

## Sample

#### 6.5 Device

### 6.5.1 zoneAddDevice

Associates a device with a new zone. A device is automatically removed from the old zone. Only active devices can be moved to a new zone because the zone configuration has to be synchronized with the device itself.

HTTP GET /json/structure/zoneAddDevice

#### **Parameter**

Parameter	Description	Remarks
deviceID	DSID of the device to move	Mandatory
zone	unique numerical identifier for the new zone	Mandatory

### Response

HTTP Status 200

```
movedDevices array of devices which have been moved
```

In the case of a failure various different error messages may occur.

### Sample

```
GET /json/structure/zoneAddDevice?deviceID= &zone=1
   ok: true
   result: {
       movedDevices: [
          {
              id: "3504175fe000000000005854"
              name:
               functionID: 4144
              productRevision: 788
               productID: 1234
              hwInfo: "GE-TKM210"
              meterDSID: "3504175fe0000010000004d9"
              busID: 241
              zoneID: 1
              isPresent: true
               lastDiscovered: "2012-11-22010:35:05"
              firstSeen: "2012-11-19014:34:02"
              inactiveSince: "1970-01-0101:00:00"
              outputMode: 16
              buttonID: 12
              buttonActiveGroup: 1
              buttonInputMode: 0
              buttonInputIndex: 0
              buttonInputCount: 1
              groups: [
          }
      ]
   }
```

## 6.5.2 removeDevice

Removes a device from the data model. Only inactive devices can be removed.

### **Synopsis**

HTTP GET /json/structure/removeDevice

#### **Parameter**

Parameter	Description	Remarks
deviceID	DSID of the device to be removed	Mandatory

## Response

HTTP Status 200

```
ok true
```

## Sample

## 6.5.3 groupAddDevice

Adds a device to the user group. Only active devices can be added to additional groups.

### **Synopsis**

HTTP GET /json/structure/groupAddDevice

#### **Parameter**

Parameter	Description	Remarks
deviceID	DSID of the device	Mandatory if no dsuid
dsuid	DSUID of the device	Mandatory if no deviceID
groupID	unique numerical group identifier	Mandatory

### Response

HTTP Status 200

```
      ok
      true

      action
      either update or none

      devices
      list of devices that have been changed, only existing if action is "update"
```

```
GET /json/structure/groupAddDevice?deviceID=3504175fe00000000005854&groupID=42

{
    ok: true,
    result: {
        action: update,
        devices: [
        {
            id: "3504175fe000000000005854",
            name: "",
            functionID: 4144,
            productRevision: 788,
            productID: 1234,
            hwInfo: "GE—TKM210",
```

```
meterDSID: "3504175fe0000010000004d9",
         busID: 241,
         zoneID: 1,
         isPresent: true,
         lastDiscovered: "2012—11—22010:35:05",
         firstSeen: "2012-11-19114:34:02", inactiveSince: "1970-01-01101:00:00",
         outputMode: 16,
         buttonID: 12,
         buttonActiveGroup: 1,
         buttonInputMode: 0,
         buttonInputIndex: 0,
         buttonInputCount: 1,
         groups: [
              "1", <mark>"42</mark>"
    ]
}
```

## 6.5.4 groupRemoveDevice

Removes a device from the user group. Only active devices can be removed from groups.

## **Synopsis**

HTTP GET /json/structure/groupRemoveDevice

### **Parameter**

Parameter	Description	Remarks
deviceID	DSID of the device	Mandatory if no dsuid
dsuid	DSUID of the device	Mandatory if no deviceID
groupID	unique numerical group identifier	Mandatory

# Response

HTTP Status 200

```
ok true
action either update or none
devices list of devices that have been changed, only existing if action is "update"
```

```
GET /json/structure/groupRemoveDevice?deviceID=3504175fe000000000005854&groupID=42 
{
    ok: true,
    result: {
        action: update,
        devices: [
        {
            id: "3504175fe000000000005854",
            name: "",
            functionID: 4144,
            productRevision: 788,
            productID: 1234,
            hwlnfo: "GE—TKM210",
            meterDSID: "3504175fe0000010000004d9",
            busID: 241,
```

### 6.5.5 clusterAddDevice

Adds a device to the cluster. Only active devices can be added to additional cluster.

### **Synopsis**

HTTP GET /json/structure/clusterAddDevice

### **Parameter**

Parameter	Description	Remarks
deviceID	DSID of the device	Mandatory if no dsuid
dsuid	DSUID of the device	Mandatory if no deviceID
clusterID	unique numerical cluster identifier	Mandatory

## Response

HTTP Status 200

```
ok true
action either update or none
devices list of devices that have been changed, only existing if action is "update"
```

#### 6.5.6 clusterRemoveDevice

Removes a device from the cluster. Only active devices can be removed from cluster.

### **Synopsis**

HTTP GET /json/structure/clusterRemoveDevice

### **Parameter**

Parameter	Description	Remarks
deviceID	DSID of the device	Mandatory if no dsuid
dsuid	DSUID of the device	Mandatory if no deviceID
clusterID	unique numerical cluster identifier	Mandatory

### Response

HTTP Status 200

```
ok true
action either update or none
devices list of devices that have been changed, only existing if action is "update"
```

```
GET /json/structure/clusterRemoveDevice?deviceID=3504175fe000000000005854&groupID=16
   ok: true,
   result: {
       action: update,
       devices: [
           id: "3504175fe000000000005854",
           name:
           functionID: 4144,
           productRevision: 788,
           productID: 1234,
           hwlnfo: "GE-TKM210",
           meterDSID: "3504175fe0000010000004d9",
           busID: 241,
           zoneID: 1,
           isPresent: true,
           lastDiscovered: "2012—11—22010:35:05",
           firstSeen: "2012-11-19014:34:02",
```

## 7 Event and State

#### 7.1 Raise Event

#### 7.1.1 raise

Raises an event and appends it to the digital STROM-Server event queue. Details of the digital STROM-Server event processing can be found in the system-interfaces document.

**Notice** System events should be treated as reserved and must not be raised by external applications. In this term system events are events which originate from the digitalSTROM system lower layers.

### **Synopsis**

HTTP GET /json/event/raise

#### **Parameter**

Parameter	Description	Remarks
name	identifier string for event	Mandatory
parameter	list of key=value pairs, seperated with semicolons	Optional

## Response

HTTP Status 200

ok true

### Sample

## 7.2 Event Subscription

### 7.2.1 subscribe

Subscribe to an event with the given name and registers the callers subscriptionId. A unique subscriptionId can be selected by the subscriber. It is possible to subscribe to several events reusing the same subscriptionId.

### **Synopsis**

HTTP GET /json/event/subscribe

Parameter	Description	Remarks
name	identifier string for the event	Mandatory
subscriptionID	numerical unique value	Mandatory

#### **Parameter**

## Response

HTTP Status 200

```
ok true
```

## Sample

### 7.2.2 unsubscribe

Unsubscribes for the previously registered events by giving the event name and the unique subscriptionId.

## **Synopsis**

HTTP GET /json/event/unsubscribe

Parameter	Description	Remarks
name	identifier string for the event	Mandatory
subscriptionID	numerical unique value	Mandatory

#### **Parameter**

## Response

HTTP Status 200

```
ok true
```

If there is no registered session for the given event name the following error message is returned.

```
{
    ok: false
    message: "EventO"callScene"OisOnotOsubscribedOinOthisOsession"
}
```

If the subscriptionId is unknown to the digital STROM-Server the following error message is returned.

```
{
    ok: false
    message: "Token@not@found!"
}
```

```
GET /json/event/unsubscribe?name=callScene&subscriptionID=42 {
    ok: true
}
```

## 7.2.3 get

Get event and context information for an event subscription. All events subscribed with the given Id will be handled by this call. An optional timeout value in milliseconds can be specified and will block the call until either an event or the timeout occurs. If the timeout value is zero or missing the call will not timeout.

### **Synopsis**

HTTP GET /json/event/get

Parameter	Description	Remarks
subscriptionID	numerical unique value	Mandatory
timeout	numerical value, timeout in milli seconds	Optional

#### **Parameter**

### Response

HTTP Status 200

```
events array of events
```

### Sample

```
GET /json/event/get?subscriptionID=42&timeout=60000
{
    ok: true
    result: {
        events: []
    }
}
```

#### 7.3 State

### 7.3.1 set

Sets the value of a system state. Details of digitalSTROM-Server system states can be found in the system-interfaces document.

**Notice** Only a subset of the system states can be changed by this method. Many systems states reflect a physical status of an e.g. input line and cannot be modified.

HTTP GET /json/state/set

## Parameter

Parameter	Description	Remarks
name	identifier for the state	mandatory
value	new value	mandatory
addon	specify the owner of the state	optional

# Response

HTTP Status 200



```
GET /json/state/set?name=heating_system&value=off
{
    "ok":true
}
GET /json/state/set?addon=system—addon—user—defined—states&name=1484843926&value=active
{
    "ok":true
}
```

# 8 Metering

### 8.1 Metering

### 8.1.1 getResolution

Returns a list of time-series metering data resolutions stored on the digitalSTROM-Server.

#### **Synopsis**

HTTP GET /json/metering/getResolutions

#### **Parameter**

None

#### Response

HTTP Status 200

Parameter	Description
ok	boolean result of the call
result.resolutions	a list of supported resolutions
result.resolutions[].resolution	step size in thei resolution in seconds

## Sample

## 8.1.2 getSeries

Returns a list of all metering series stored on the digital STROM-Server.

Three types of series are available:

**energy** An energy meter counter.

energyDelta The total energy consumed during the previous time slot.

**consumption** The average power used during the previous time slot.

HTTP GET /json/metering/getSeries

#### **Parameter**

None

#### Response

HTTP Status 200

Parameter	Description
ok	boolean result of the call
result.series	a list of available time series
result.series[].dsid	dSID of the digitalSTROM-Meter for this series
result.series[].type	the series type

#### Sample

#### 8.1.3 getValues

Returns a time series of metering values with the specified properties.

All times are integers that represent UNIX timestamps (seconds since 1970-01-01).

The (optional) window selection parameters can be used in different combinations. Only two of the three options can be used together in a call. The following table details the available combinations:

**startTime** return all available values starting at startTime until now.

endTime return all available values from the oldest available until endTime.

valueCount return the valueCount newest values

startTime and valueCount return valueCount values starting from startTime.

endTime and valueCount return valueCount values ending at endTime

**startTime and endTime** return the values between startTime and endTime.

HTTP GET /json/metering/getValues

#### **Parameter**

Parameter	Description	Remarks
dsuid	request the data for this digitalSTROM-Meter	Mandatory
type	series type (according to the getSeries call)	Mandatory
resolution	series resolution (the digitalSTROM-Server will adjust the resolution to the closest multiple of the available resolutions according to the getResolutions call)	Mandatory
unit	(only relevant for types "energy" and "energyDelta") unit of the returned metering values. Options are "Wh" and "Ws". Defaults to "Wh".	Optional
startTime	start time (UNIX timestamp)	Optional
endTime	ent time (UNIX timestamp)	Optional
valueCount	number of values (UNIX timestamp)	Optional

## Response

HTTP Status 200

Parameter	Description
ok	boolean result of the call
result.meterID	dSID of the digitalSTROM-Meter
result.type	same as Request
result.resolution	actual resolution of the data, might differ from the requested resolution if it was not available.
result.values	array of time-value pairs

```
"result": {
     "meterID": "3504175fe00000100000063a",
     "type": "energy",
"unit": "Ws",
"resolution": "60",
     "values":[
       [
          1352906040,
          47562600
       ],
          1352906100,
          47562600
       ],
[
          1352906160,
          47562600
          1352906220,
          47562600
```

```
1352906280,
47562600
]
]
}
```

## 8.1.4 getAggregatedValues

Returns the sum of time series of metering values with the specified properties for all digital STROM-Meter's.

## **Synopsis**

HTTP GET /json/metering/getAggregatedValues

#### **Parameter**

Parameter	Description	Remarks
dsuid	request the data as sum for a list of digitalSTROM-Meter, argument can be a single dsuid, a list of dsuids given in ".meters(dsuid1, dsuid2)" syntax, or the meta command .meters(all)	Mandatory
type	series type (according to the getSeries call)	Mandatory
resolution	series resolution (the digitalSTROM-Server will adjust the resolution to the closest multiple of the available resolutions according to the getResolutions call)	Mandatory
unit	(only relevant for types "energy" and "energyDelta") unit of the returned metering values. Options are "Wh" and "Ws". Defaults to "Wh".	Optional
startTime	start time (UNIX timestamp)	Optional
endTime	ent time (UNIX timestamp)	Optional
valueCount	number of values (UNIX timestamp)	Optional

## Response

HTTP Status 200

Parameter	Description
ok	boolean result of the call
result.meterID	array of dSUID's of the requested digitalSTROM-Meter's
result.type	same as Request
result.resolution	actual resolution of the data, might differ from the requested resolution if it was not available.
result.values	array of summed up result values according to the given time period

```
"303505d7f8000000000002c00000379c00",
       "3504175fe000000000000010000004d900"
   "type": "energy",
"unit": "Ws",
   "resolution": "60",
   "values":[
           1448980080,
           9559790.0
      ],[
           1448980140,
           9560116.0
      ],[
           1448980200,
           9560438.0
      ],[
           1448980260,
           9560760.0
      ]
  ]
ok": true
```

## 8.1.5 getLatest

Returns the latest available metering values.

## **Synopsis**

HTTP GET /json/metering/getLatest

### **Parameter**

Parameter	Description	Remarks
from	the dSID of the requested digitalSTROM-Meters. It uses a Set-Syntax: ".meters(dsid1,dsid2,)" and ".meters(all)"	Mandatory
type	series type (according to the getSeries call)	Mandatory
unit	(only relevant for types "energy" and "energyDelta") unit of the returned metering values. Options are "Wh" and "Ws". Defaults to "Wh".	Optional

## Response

HTTP Status 200

Parameter	Description
ok	boolean result of the call
result.values	array of results
result.values[].dsid	dSID of the digitalSTROM-Meter
result.values[].value	the latest metering value
result.values[].date	date and time when the latest metering value was recorded

```
GET /json/metering/getLatest?from=.meters(3504175fe00000100000063a,3504175fe0000010000008c4)&type=energy&unit=Ws {
    "ok": true,
    "result": {
```

## 8.1.6 getAggregatedLatest

Returns the sum of latest metering values for all digital STROM-Meter's.

### **Synopsis**

HTTP GET /json/metering/getAggregatedLatest

#### **Parameter**

Parameter	Description	Remarks
from	the dSID of the requested digitalSTROM-Meters. It uses a Set-Syntax: ".meters(dsid1,dsid2,)" and ".meters(all)"	Mandatory
type	series type (according to the getSeries call)	Mandatory
unit	(only relevant for types "energy" and "energyDelta") unit of the returned metering values. Options are "Wh" and "Ws". Defaults to "Wh".	Optional

## Response

HTTP Status 200

Parameter	Description
ok	boolean result of the call
result.values	array of results
result.values[].dSUID	dSUID of the digitalSTROM-Meter
result.values[].dsid	dSID of the digitalSTROM-Meter (deprecated)
result.values[].value	the summed up latest metering value
result.values[].date	date and time when the latest metering value was recorded

# 9 System

## 9.1 System Information

#### 9.1.1 version

Returns the version of the digital STROM Server software.

### **Synopsis**

HTTP GET /json/system/version

#### **Parameter**

None

### Response

HTTP Status 200

version	the dSS application version
distroVersion	the host platform firmware release (since v1.10)
Hardware	the host platform hardware identifier (since v1.10)
Revision	the host platform hardware revision number (since v1.10)
Serial	the host platform hardware serial number (since v1.10)
Ethernet	the host platform IEEE Mac address (since v1.10)
MachinelD	the host system unique id (since v1.10)
Kernel	the host system Linux kernel release string (since v1.10)

### Sample

```
GET /json/system/version {
    ok: true,
    result:
    {
        version: "dSSDv1.31.1D[git:2acc82fe90f273a788fb573b07419f29f369a02a]D[oebuild@builder]",
        distroVersion: "AngstromD2010.4—devel—20111031",
        Hardware: "DAIZODdigitalSTROMDServer",
        Revision: "D0000",
        Serial: "D000000000000000",
        EthernetID: "a8:99:5c:c0:00:27",
        MachineID: "603a932537518b121da4ffad00000037",
        Kernel: "LinuxDversionD2.6.32.8D[jin@vsrv—pilot—feedback]D[gccDversionD4.3.3D[GCC]D]D#1DMonDJanD31D18:55:47DCETD2011"
    }
}
```

#### 9.1.2 time

Gets the installation time.

## **Synopsis**

HTTP GET /json/system/time

# **Parameter**

None

## Response

HTTP Status 200

time	number of seconds since the Epoch, 1970-01-01 00:00:00 +0000 (UTC)	
offset	offset in seconds east to GMT	
daylight	daylight boolean flag indicating if daylight saving is currently active	
timezone	timezone description string	

## Sample

```
GET /json/system/time
{
   ok: true,
   result:
   {
      time: 1448982580,
      tzoffset: 3600,
      daylight: false,
      timezone: "Europe/Berlin"
   }
}
```

## 9.1.3 getDSID

Returns the dSUID and dSID of the digitalSTROM Server.

### **Synopsis**

HTTP GET /json/system/getDSID

#### **Parameter**

None

## Response

HTTP Status 200

```
dSID dSID = SGTIN-96 of the dSS dSUID dSUID of the dSS
```

### Sample

```
GET /json/systme/getDSID
{
    ok: true,
    result :
    {
        dSID: "303505d7f800182000c00027",
        dSUID: "303505d7f80000000000182000c0002700"
    }
}
```

#### 9.2 Authentication

### 9.2.1 login

Creates a new session using the provided credentials.

### **Synopsis**

HTTP GET /json/system/login

#### **Parameter**

Parameter	Description	Remarks
user	user name string	Mandatory
password	password string	Mandatory

## Response

HTTP Status 200

### Sample

```
GET /json/system/login?user=dssadmin\&password=dssadmin

{
    "ok": true,
    "result": { "token": "cea026b6f9d69e57e030736076285da77dbf117d24dbec69e349b2fb4ab7425e" }
}
```

## 9.2.2 logout

Destroys the session and signs out the user.

## **Synopsis**

HTTP GET /json/system/logout

### **Parameter**

None

### Response

HTTP Status 200

## Sample

```
GET /json/system/logout { "ok" : true }
```

## 9.2.3 loggedInUser

Returns the name of the currently logged in user.

### **Synopsis**

HTTP GET /json/system/loggedInUser

#### **Parameter**

None

### Response

HTTP Status 200

result.name name of the currently logged in user

Note: if noone is currently logged in, the result will be empty, i.e. name will be missing.

## Sample

```
GET /json/system/loggedInUser
{ "ok" : true, "result" : { "name" : "dssadmin" } }
```

### 9.2.4 requestApplicationToken

Returns a token for paswordless login. The token will need to be approved by a user first, the caller must not be logged in.

### **Synopsis**

HTTP GET /json/system/requestApplicationToken

Parameter	Description	Remarks
applicationName	name of the application that requests the token	Mandatory

#### **Parameter**

#### Response

HTTP Status 200

```
result.applicationToken application token as string
```

### Sample

```
GET /json/system/requestApplicationToken?applicationName=Example

{
    "ok": true,
    "result":
    {
        "applicationToken": "4fa07386c77d7f32260066c83b58aece5814698376bd03f0e3b5764e58f0ec1a"
    }
}
```

#### 9.2.5 enableToken

Enables an application token, caller must be logged in.

### **Synopsis**

HTTP GET /json/system/enableToken

#### **Parameter**

Parameter	Description	Remarks
applicationToken	application token as string	Mandatory

## Response

HTTP Status 200

### Sample

 ${\tt GET/json/system/enableToken?applicationToken=4fa07386c77d7f32260066c83b58aece5814698376bd03f0e3b5764e58f0ec1andec1a$ 

{ "ok" : true }

### 9.2.6 revokeToken

Revokes an application token, caller must be logged in.

## **Synopsis**

HTTP GET /json/system/revokeToken

Parameter	Description	Remarks
applicationToken	application token as string	Mandatory

#### **Parameter**

### Response

HTTP Status 200

### Sample

GET /json/system/revokeToken?applicationToken=4fa07386c77d7f32260066c83b58aece5814698376bd03f0e3b5764e58f0ec1a

{ "ok" : true }

## 9.2.7 loginApplication

Creates a new session using the registered application token.

### **Synopsis**

HTTP GET /json/system/loginApplication

Parameter	Description	Remarks
loginToken	application token as string	Mandatory

## Response

HTTP Status 200

result.token	session token	as	string
--------------	---------------	----	--------

### Sample

## 9.3 Logging

### 9.3.1 logChannelSeverities

Returns all log channel severities.

## **Synopsis**

HTTP GET /json/system/logChannelSeverities/

### Response

HTTP Status 200

```
entries object logChannelld -> logSeverity (fatal,warning,notice,info,debug)
```

## Sample

```
GET /json/system/logChannelSeverities/
{
    "ok": true,
    "result": {
        "entries": {
            "DSS": "info",
            "VdcToken": "info",
            "dsLocale": "notice",
            "System": "debug"
        }
    }
}
```

### 9.3.2 logChannelSeverities/[id]

Returns the log channel severity.

### **Synopsis**

HTTP GET /json/system/logChannelSeverities/[id]

### Response

HTTP Status 200

```
value logSeverity (fatal,warning,notice,info,debug)
```

```
GET /json/system/logChannelSeverities/DSS
{
    "ok" : true,
```

```
"result" : {
    "value": "info"
    }
}
```

# 9.3.3 logChannelSeverities/[id]?method=put

Sets the log channel severity.

## **Synopsis**

HTTP GET /json/system/logChannelSeverities/[id]?method=put&value=[severity]

Parameter	Description	Remarks
method	put	Mandatory
value	log severity (fatal,warning,notice,info,debug)	Mandatory

### **Parameter**

## Response

HTTP Status 200

## Sample

GET /json/system/logChannelSeverities/DSS?method=put&value=debug
{ "ok" : true}

# 10 Property Tree

## 10.1 Basic Property Tree Operations

### 10.1.1 getString

Returns the string value of the property, this call will fail if the property is not of type 'string'.

## **Synopsis**

HTTP GET /json/property/getString

#### **Parameter**

Parameter	Description	Remarks
path	path of the property	Mandatory

### Response

HTTP Status 200

result.value	string value of the property
--------------	------------------------------

### Sample

```
GET /json/property/getString?path=/system/version/version

{ "ok": true, "result": { "value": "1.17.3" } }
```

## 10.1.2 setString

Sets the string value of the property, this call will fail if the property is not of type 'string'.

## **Synopsis**

HTTP GET /json/property/setString

#### **Parameter**

Parameter	Description	Remarks
path	path of the property	Mandatory
value	string value to set	Mandatory

## Response

HTTP Status 200

## Sample

GET /json/property/setString?path=/testpath/teststring\&value=testvalue
{ "ok" : true }

### 10.1.3 getInteger

Returns the integer value of the property, this call will fail if the property is not of type 'integer'.

#### **Synopsis**

HTTP GET /json/property/getInteger

#### **Parameter**

Parameter	Description	Remarks
path	path of the property	Mandatory

### Response

HTTP Status 200

result.value	integer value of the property
--------------	-------------------------------

## Sample

```
GET /json/property/getInteger?path=/system/uptime
{ "ok": true, "result": { "value": 7539 } }
```

### 10.1.4 setInteger

Sets the integer value of the property, this call will fail if the property is not of type 'integer'.

#### **Synopsis**

HTTP GET /json/property/setInteger

### **Parameter**

Parameter	Description	Remarks
path	path of the property	Mandatory
value	integer value of the property	Mandatory

## Response

HTTP Status 200

### Sample

```
GET /json/property/setInteger?path=/testpath/testint\&value=1
{ "ok" : true }
```

### 10.1.5 getBoolean

Returns the boolean value of the property, this call will fail if the property is not of type 'boolean'.

HTTP GET /json/property/getBoolean

#### **Parameter**

Parameter	Description	Remarks
path	path of the property	Mandatory

## Response

HTTP Status 200

result.value	boolean value of the property
--------------	-------------------------------

## Sample

```
GET /json/property/getBoolean?path=/config/subsystems/Metering/enabled
{ "ok" : true, "result" : { "value" : true } }
```

#### 10.1.6 setBoolean

Returns the boolean value of the property, this call will fail if the property is not of type 'boolean'.

#### **Synopsis**

HTTP GET /json/property/setBoolean

#### **Parameter**

Parameter	Description	Remarks
path	path of the property	Mandatory
value	boolean value of the property	Mandatory

### Response

HTTP Status 200

## Sample

GET /json/property/setBoolean?path=/testpath/testbool\&value=**true**{ "ok" : **true** }

### 10.1.7 getChildren

Returns an array of child nodes.

### **Synopsis**

HTTP GET /json/property/getChildren

#### **Parameter**

Parameter	Description	Remarks
path	path of the node	Mandatory

### Response

HTTP Status 200

```
result[] result is an array of child nodes
```

## Sample

## 10.1.8 getType

Returns the type of the property, this can be "none", "string", "integer" or "boolean".

### **Synopsis**

HTTP GET /json/property/getType

#### **Parameter**

Parameter	Description	Remarks
path	path of the property	Mandatory

### Response

HTTP Status 200

```
result.type type of the property
```

### Sample

```
GET /json/property/getType?path=/system/host/interfaces/lo/mac
{ "ok" : true, "result" : { "type" : "string" } }
```

## 10.1.9 getFlags

Returns the flag values of a property.

HTTP GET /json/property/getFlags

#### **Parameter**

Parameter	Description	Remarks
path	path of the property	Mandatory

### Response

HTTP Status 200

result.READABLE	information about the READABLE flag
result.WRITEABLE	information about the WRITEABLE flag
result.ARCHIVE	information about the ARCHIVE flag

# Sample

GET /json/property/getFlags?path=/system/host/interfaces/lo/mac

```
{ "ok" : true, "result" : { "READABLE" : true, "WRITEABLE" : true, "ARCHIVE" : false } }
```

## 10.1.10 setFlag

Sets a given flag of a property.

## **Synopsis**

HTTP GET /json/property/setFlag

### **Parameter**

Parameter	Description	Remarks
path	path of the property	Mandatory
flag	flag identifier	Mandatory
value	boolean flag value	Mandatory

### Response

HTTP Status 200

### Sample

 ${\tt GET/json/property/setFlag?path=/system/host/interfaces/lo/mac} \\ {\tt RITEABLE} \\ {\tt Avalue=true} \\ {\tt Tue} \\ {\tt$ 

{ "ok" : **true** }

## 10.1.11 remove

Removes a property node.

HTTP GET /json/property/remove

#### **Parameter**

Parameter	Description	Remarks
path	path of the property	Mandatory

### Response

HTTP Status 200

### Sample

```
GET /json/property/remove?path=/testpath
{ "ok" : true }
```

### 10.2 Property Query

### 10.2.1 query

Returns a part of the tree specified by query. All queries start from the root. The properties to be included have to be put in parentheses. A query to get all device from zone4 would look like this: '/a-partment/zones/zone4/\*(ZoneID,name)'. More complex combinations (see example below) are also possible.

### **Synopsis**

HTTP GET /json/property/query

#### **Parameter**

Parameter	Description	Remarks
query	query string	Mandatory

#### Response

HTTP Status 200

```
result.value string value of the property
```

### 10.2.2 query2

Differs from query(1) only in the format of the the returned json struct.

### **Synopsis**

HTTP GET /json/Property/query2?query=/Folder1(Property1,Property2)/Folder2(Property1) HTTP GET /json/Property/query2?query=/Folder1/Folder2/Folder3(Property1) HTTP GET /json/Property/query2?query=/Foldery2/Fold

Folder selects the nodes to descend, *Property* declares which attributes we are extracting from the current node. If no properties are declared for a folder, nothing is extracted, and the node will not show up in the resulting json structure.

#### **Parameter**

Parameter	Description	Remarks
query	query string	Mandatory

### Response

HTTP Status 200

```
result.value string value of the property
```

```
GET '/json/property/query2?query=/apartment/zones/*(scenes)/groups/*(name)/scenes/*(name)'

{
    "ok":true,
    "result":{
        "zone0":{
        ...
      },
      "zone6268":{
        "group0":{
            "name":"broadcast"
```

```
group1":{
         "name":"yellow",
"scene5":{
           "name":"dining"
          'scene6":{
           "name":"TV"
         },
        "group2":{
          "name":"gray",
          "scene6":{
           "name":"TV"
          'scene17":{
           "name":"blinds[15%"
         },
     }
   }
}
```

The difference to query1 format is, that zones/groups/scenes are not returned as arrays of elements, but each element individually as a named property. This more closely matches the query format and facilitates accessing a specific element, e.g. zone6268.group1.scene6

Mind that the zones/groups folders are not part of the resulting json structure since no attributes is extracted from them. We could re-add them to the output using the wildcard (\*) property match

Different from query1, we are not extracting the zoneid and scene name attribute, since that information is already contained in the element name. Neither are there any empty scene arrays. This makes the resulting json structure quite a bit smaller and easier read by a human. Potentially the json structure uses less memory is faster to generate, transfer, parse and render by a web application

# 11 Database

### 11.1 Database Query

### 11.1.1 query

Returns data as a result of an SQL query.

### **Synopsis**

HTTP GET /json/database/query

#### **Parameter**

Parameter	Description	Remarks
database	name of the database	Mandatory
sql	SQL query	Mandatory

## Response

HTTP Status 200

result.data objects representing the data in the query response