Blah Blah

CONTENTS

[1 Scope 3](#_Toc404072939)

[2 Normative references 3](#_Toc404072940)

[3 Terms, definitions, symbols and abbreviations 3](#_Toc404072941)

[3.1 Terms and definitions 3](#_Toc404072942)

[3.2 Symbols and abbreviations 3](#_Toc404072943)

[3.3 Conventions 3](#_Toc404072944)

[4 Document conventions and organization 3](#_Toc404072945)

[5 Operational Scenarios 3](#_Toc404072946)

[6 Core Resource model 3](#_Toc404072947)

[6.1 Introduction 3](#_Toc404072948)

[6.2 Namespace: 4](#_Toc404072949)

[6.3 Profile of OIC Common Resources 4](#_Toc404072950)

[7 CRUDN 4](#_Toc404072951)

[7.1 Introduction 4](#_Toc404072952)

[7.2 Response Codes 4](#_Toc404072953)

[8 Device Identifiers 4](#_Toc404072954)

[9 Sensor Resource Model 4](#_Toc404072955)

[9.1 <<Resource Name>> 4](#_Toc404072956)

[9.1.1 URI 4](#_Toc404072957)

[9.1.2 RAML Definition 4](#_Toc404072958)

[9.1.3 Attribute/Property Definition 4](#_Toc404072959)

[9.1.4 CRUDN Behaviour 4](#_Toc404072960)

[9.1.5 Example Representation 4](#_Toc404072961)

[10 Actuator Resource Model 4](#_Toc404072962)

[10.1 <<Resource Name>> 4](#_Toc404072963)

[10.1.1 URI 4](#_Toc404072964)

[10.1.2 RAML Definition 4](#_Toc404072965)

[10.1.3 Attribute/Property Definition 4](#_Toc404072966)

[10.1.4 CRUDN Behaviour 4](#_Toc404072967)

[10.1.5 Example Representation 4](#_Toc404072968)

[11 Discovery 4](#_Toc404072969)

[12 Group management 5](#_Toc404072970)

[12.1 Introduction 5](#_Toc404072971)

[12.2 Group Management Requirements 5](#_Toc404072972)

[13 Action Sequences 5](#_Toc404072973)

[14 Security 5](#_Toc404072974)

**No table of figures entries found.**

**No table of figures entries found.**

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| Revision | Date | Editor | Comments |
| 0.00 | 20-Nov-2014 | M. Trayer | Initial Draft |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# Scope

<<Scope>>

# Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60169-24, Radio-frequency connectors – Part 24: Radio-frequency coaxial connectors with screw coupling, typically for use in 75 ohm cable distribution systems (Type F)

# Terms, definitions, symbols and abbreviations

## Terms and definitions

TBD

To Be Determined

## Symbols and abbreviations

TBD

To Be Determined

<<Description>>

## Conventions

In this specification a number of terms, conditions, mechanisms, sequences, parameters, events, states, or similar terms are printed with the first letter of each word in uppercase and the rest lowercase (e.g., Network Architecture). Any lowercase uses of these words have the normal technical English meaning.

# Document conventions and organization

TBD

# Operational Scenarios

# Sensor Resource Model

# Actuator Resource Model

<<Summary Table of All Defined Actuator Resources>>

## <<Resource Name>>

### introduction

URI

### RAML Definition

#%RAML 0.8

title: APILight

version: baseversion

/device

description: Root node for the OIC device

get

responses:

200:

application/json

schema: |

{ "$schema": "http://json-schema.org/schema",  
  
 "name": { "type": "string", title:"mytitle", description:"the description"},  
  
 "deviceType": { "type": "string" },  
  
 "id": { "type": "string" },  
  
 "location": { "type": "string" },  
  
 "resourceList": {  
  
 "link": { "type": "string" }  
  
 }  
  
 }

example: |

{

responses :

200:

body:

application/json:

schema: |

{  
 "$schema": "http://json-schema.org/draft-04/schema#",  
 "description" : "Copyright (c) 2016 Open Connectivity Foundation, Inc. All rights reserved.",  
 "id": "http://openconnectivityfoundation.org/core/schemas/oic.rule-schema.json#",  
 "title" : "Rule",  
 "definitions": {  
 "oic.rule": {  
 "type": "object",  
 "properties": {  
 "condition": {  
 "type": "string",  
 "description": "condition of the rule",  
 "format": "UTF8"  
 },  
 "currentStatus": {  
 "type": "string",  
 "description": "ReadOnly, the current state, can be one of: enabled, disabled, error"  
 },  
 "n": {  
 "type": "string",  
 "description": "Used to name the Rule collection",  
 "format": "UTF8"  
 },  
 "test": {  
 "type": "boolean",  
 "description": "Inidcates initiation of test mode for the rule"  
 },  
 "id": {  
 "type": "string",  
 "description": "Can be an value that is unique to the use context or a UUIDv4"  
 },  
 "rts": {  
 "type": "string",  
 "description": "ReadOnly, Defines the list of allowable resource types in links included in the collection; new links being created can only be from this list"  
 },  
 "links": {

### Attribute/Property Definition

Unit, type

### CRUDN Behaviour

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Resource | Create | Read | Update | Delete | Notify |
| /{link} |  | get | put |  |  |

### Example Representation

## Air Flow Control

### Introduction

This resource describes the attributes associated with control of air flow, for example as modelled by a Thermostat (fan), Room A/C or other device. The resource is a composite resource being made up as a collection of: AirFlow Resource BinarySwitch Resource

### Example URI

/AirFlowControlResURI

### Resource Type

The resource type (rt) is defined as: oic.r.airflowControl.

### RAML Definition

#%RAML 0.8

title: *OICAirFlowControl*

version: *v1.1.0-20160519*

traits:

- interface-b :

queryParameters:

if:

enum: ["oic.if.b"]

/AirFlowControlResURI:

description: |

This resource describes the attributes associated with control of air flow,  
 for example as modelled by a Thermostat (fan), Room A/C or other device.  
 The resource is a composite resource being made up as a collection of:  
 AirFlow Resource  
 BinarySwitch Resource

post:

description: |

Sets the current air flow control values using the batch interface

is : ['interface-b']

body:

application/json:

schema: |

{  
 "id": "http://openinterconnect.org/iotdatamodels/schemas/oic.r.airFlowControl-Batch.json#",  
 "$schema": "http://json-schema.org/draft-04/schema#",  
 "description" : "Copyright (c) 2016 Open Connectivity Foundation, Inc. All rights reserved.",  
 "title": "Air Flow Control",  
 "definitions": {  
 "oic.r.airflowcontrol": {  
 "type": "object",  
 "properties": {  
 "airFlowControl": {  
 "type": "array",  
 "items": {  
 "type": "number"  
 }  
 }  
 }  
 }  
 },  
 "type": "object",  
 "allOf": [  
 {"$ref": "#/definitions/oic.r.airflowcontrol"}  
 ],  
 "required": ["airFlowControl"]  
 }

example: |

{  
 "rt": ["oic.r.airflowControl"],  
 "id": "unique\_example\_id",  
 "airFlowControl": [  
 1, 2  
 ]  
 }

responses :

200:

body:

application/json:

schema: |

{  
 "id": "http://openinterconnect.org/iotdatamodels/schemas/oic.r.airFlowControl-Batch.json#",  
 "$schema": "http://json-schema.org/draft-04/schema#",  
 "description" : "Copyright (c) 2016 Open Connectivity Foundation, Inc. All rights reserved.",  
 "title": "Air Flow Control",  
 "definitions": {  
 "oic.r.airflowcontrol": {  
 "type": "object",  
 "properties": {  
 "airFlowControl": {  
 "type": "array",  
 "items": {  
 "type": "number"  
 }  
 }  
 }  
 }  
 },  
 "type": "object",  
 "allOf": [  
 {"$ref": "#/definitions/oic.r.airflowcontrol"}  
 ],  
 "required": ["airFlowControl"]  
 }

example: |

{  
 "rt": ["oic.r.airflowControl"],  
 "id": "unique\_example\_id",  
 "airFlowControl": [  
 1, 2  
 ]  
 }

### Property Definition

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Property name | Value type | Mandatory | Access mode | Description |

### CRUDN behavior

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Resource | Create | Read | Update | Delete | Notify |
| /AirFlowControlResURI |  |  | post |  |  |