

# **Table of Contents**

$\sim$				
7	110	P /		A /
	$\sim$	/	ш,	w
$\sim$	ve	. v		v v

**Authorization Flow** 

Swagger

**Techniques** 

Overview

Postman

C# Samples

PowerShell Samples

PowerShell Samples

**Identity Gateway** 

Overview

**Authorize** 

Overview

**Authorize** 

Token

Logout

**Tenant** 

Callback

Configuration

Overview

**OpenID** 

OpenID JWKS

**SystemAdmin** 

Overview

**UserSettings** 

Overview

UserTenant

Overview

Status

Overview

**ASA** Manager

Overview

DeviceGroups

Overview DeviceGroups **Rules Status Rules Status** Config Overview **Config Types** Overview **Get All Config Types Device Group** Overview **Get Device Groups Get Device Group Create Device Group Update Device Group** Delete Device Group **Packages** Seed Overview Seed **Solution Settings** Overview **Get Theme Set Theme Get Logo** Set Logo **Get Actions Settings Get Default Firmware** Set Default Firmware **Status** Overview **Get Status Ping Status User Settings** Overview

```
Get User Settings
   Set User Settings
Device Telemetry
 Mmm.Iot.DeviceTelemetry.WebService.Controllers
   AlarmsByRuleController
   AlarmsController
   DeviceFilesController
   MessagesController
   RulesController
   StatusController
Diagnostics
 Overview
 Events
   Overview
   Post Log Diagnostics
 Status
   Overview
   Get Status
   Ping Status
IoT Hub Manager
 Mmm.lot.loTHubManager.WebService.Controllers
   DeploymentsController
   DevicePropertiesController
   DevicesController
   JobsController
   ModulesController
   StatusController
Storage Adapter
 Mmm.lot.StorageAdapter.WebService.Controllers
   StatusController
   ValuesController
Tenant Manager
 Mmm.lot.TenantManager.WebService.Controllers
   AlertingController
   StatusController
   TenantController
   TenantReadyController
```



# Platform APIs

There are many APIs available for use across the 3M IoT Platform. This document outlines those APIs and links to additional information.

## **Serenity APIs**

This section provides reference information for the Serenity APIs. They conform to the OpenAPI Specification.

TODO: List relevant Serenity API Services.

OPERATION GROUP	DESCRIPTION
Authorize	Log in or out and context operations.
Configuration	
SystemAdmin	
UserSettings	
UserTenant	
Status	

### **Azure APIs**

TODO: List relevant Azure Services APIs.



# Serenity Authorization Flow

### TODO:

- Describe Serenity's Authorization Model
- Describe Azure B2C and it's configuration for OpenId
  - https://docs.microsoft.com/en-us/azure/active-directory-b2c/openid-connect
- Explain how some systems have replaced this for alternative auth providers, like PSD and potentially EMD
- Describe the Authorization Flow, pulling information from and linking to: https://docs.microsoft.com/en-us/azure/active-directory/develop/msal-authentication-flows
- Incorporate details from the following into their appropriate locations:
  - https://docs.microsoft.com/en-us/azure/active-directory-b2c/tokens-overview

0



# Serenity and Swagger UI

Each Serenity web service has a Swagger UI that allows you to visualize and interact with the Serenity APIs.

## **Swagger Paths**

Each Serenity web service has a specific path that exposes an interactive Swagger UI to the APIs as follows:

SERVICE	PATH
Identity Gateway	/auth/index.html
Config	/config/index.html
Device Telemetry	/telemetry/index.html
Diagnostics	/diagnostics/index.html
IoTHub Manager	/iothubmanager/index.html
Tenant Manager	/tenantmanager/index.html

## **Using Swagger UI**

To access the Swagger UI, append it to the root URL using the following syntax:

{root URL}/{Swagger Path}

For example, the following will take you to the Identity Gateway in CRSL's Development environment:

https://crsliot-aks-dev.centralus.cloudapp.azure.com/iothubmanager/index.html

### **Additional Details**

For additional information on Swagger UI, check out the Swagger UI Documentation



# Prerequisites for working with APIs





# **Identity Gateway Service REST API**

The Identity Gateway service is used to authenticate and manage users.

Within each Serenity Instance an interactive Swagger UI is available at the following path /auth/index.html For more information, click here.

## **REST operation groups**

The Identity Gateway service REST API provides operations for working with the following:

OPERATION GROUP	DESCRIPTION
Authorize	Log in or out and context operations.
Configuration	
SystemAdmin	
UserSettings	
UserTenant	
Status	



# Authorize

Service: Identity Gateway

Authorize	{TODO: Add Description}
Logout	{TODO: Add Description}
Token	{TODO: Add Description}
Tenant	{TODO: Add Description}
Callback	{TODO: Add Description}



## Authorize - Authorize

Service: Identity Gateway

{TODO: Add Description}

GET https://{platform-url}/connect/authorize

### **URI Parameters**

NAME	REQUIRED	ТҮРЕ	DESCRIPTION
redirect_uri	?	string	?
state	?	string	?
client_id	?	string	?
nonce	?	string	?
tenant	?	string	?
invite	?	string	?

### Responses

NAME	ТУРЕ	DESCRIPTION
200 OK	TODO: Response Object	

## **Security**

Type: OpenID Connect

Flow: implicit

Authorization URL: https://login.microsoftonline.com/crsltestab2c.onmicrosoft.com

### **Definitions**

TODO: Add Response Objects from above



## Authorize - Token

Service: Identity Gateway

{TODO: Add Description}

POST https://{platform-url}/connect/token

## **Request headers**

HEADER	VALUE
Content-Type	application/json

## **Request Body**

NAME	IN	REQUIRED	ТҮРЕ	DESCRIPTION
client_id	true	true	string	?
client_secret	true	true	string	?
scope	true	true	string	?

### Responses

NAME	ТУРЕ	DESCRIPTION
200 OK	TODO: Response Object	

# **Security**

Type: OpenID Connect

Flow: implicit

 $Authorization\ URL:\ https://login.microsoftonline.com/crsltestab2c.onmicrosoft.com$ 

### **Definitions**

TODO: Add Response Objects from above

## **Examples**

{Description of example}

Sample Request

POST https://{platform-url}/connect/token

{"client\_id":"95d3c562-23eb-4e2d-8d3d-ea2448706934","client\_secret":"SH90ZgTR-MT0bGLb0/u[7qIc-MP0vtAs"}

#### Sample Response

eyJhbDci0iJSUzI1NiIsInR5cCI6IkpXVCJ9.eyJjbGllbnRdaWQi0iI5NWQzYzY2Mi0yM2VhLTRlMmQtOGQzZC1lYTI0NDg3MDY5MzQiLCJz
dWIi0iI5NWQzYzY2Mi0yM2VhLTRlNmQtOGQzZC1lYTI0NDg3MDY5MzQiLCJuYW1lIjoiOTVkM2M2NjItMjNlYS00ZTJkLThkM2QtZWEyNDQ4N
zA2OTM0IiwidHlwZSI6IkNsaWVudCBDcmVkZW50aWFscyIsImlhdCI6MTYwNDMwNTc0OCwidGVuYW50IjoiMjMzYTFjYTItNjg1NS00M2M1LT
hi0WMtYzdmODVhMWRkNTIwIiwicm9sZSI6ImFkbWluIiwiaXNfc3lzdGVtQWRtaW4i0mZhbHNlLCJhdmFpbGFibGVfdGVuYW50cyI6IjIzM2E
xY2EyLTY4NTUtNDNjNS04Yj1jLWM3Zjg1YTFkZDUyMCIsImV4cCI6MTYwNjg5Nzc0OCwiaXNzIjoiaHR0cHM6Ly9jcnNsaW90LWFrcy1kZXYu
Y2VudHJhbHVzLmNsb3VkYXBwLmF6dXJlLmNvbS9hdXRoIiwiYXVkIjoiSW9UUGxhdGZvcm0ifQ.oGTvV4NH5qL4qf8xtWChzn4GCWeaBV8Z9R
wXmInK6V9mE3kSk2LqPJg9x70VPZwHOaQkUcEh2\_e9IZKOtwF9JXgz9ZLeFedpBSoLQPAtshMj1YBIXw64MGnuxViB7NoETjxMYsS3cD63\_xS
SIq2NgjAixHXeT5yONi5SNKIlscRVv3fytLbWCZou2oWoThTIHUYb-A-plaBWjyLfzhCnSJboolFXWw5QbMZcIUNUvg8yJ1oR7M3OWtHnKdo7vjkSnl5ASe0\_dWXaX0LrYBmNUaPek9xG3xTYekhc8rNvf5hL1k7F9VwRVBysPEnaZcnbXrsOvsQ\_MmAk4hcuYaDtA



# **GET Connect Logout**

This Method returns to the post redirect uri passed.

### **Permissions**

N/A

### **Http Request**

GET auth/connect/logout?post\_logout\_redirect\_uri={redirectUrl}

## **Request headers**

HEADER	VALUE
Content-Type	application/json

## **Sample Request**

auth/connect/logout?post\_logout\_redirect\_uri=https://crsliot-aks-dev.centralus.cloudapp.azure.com/

## **Request Body**

N/A

### Responses

NAME	ТҮРЕ	DESCRIPTION
200 OK	TODO: Response Object	

## **Security**

Type: OpenID Connect

Flow: implicit

Authorization URL: https://login.microsoftonline.com/crsltestab2c.onmicrosoft.com



## **POST Switch Token**

This Method will be fired when user switches the tenant and it updates the JWT token with the updated tenant details

### **Permissions**

N/A

## **Http Request**

POST connect/switch/{tenantId}

## **Request headers**

HEADER	VALUE
Content-Type	application/json

## **Request Body**

N/A

## Responses

NAME	ТҮРЕ	DESCRIPTION
200 OK	TODO: Response Object	

## **Security**

Type: OpenID Connect

Flow: implicit

Authorization URL: https://login.microsoftonline.com/crsltestab2c.onmicrosoft.com

## **Sample Request**

/auth/connect/switch/233a1ca2-6855-43c5-8b9c-c7f85a1dd520

## Response

eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9.eyJzdWIiOiIzZTMwZjMwMS00ZjU3LTRiM2UtOTQ5YS0zZmY4ZTkzODcwYjUiLCJuYW11Ijoi Vmlzd2FuYWRoIEtvdGhhIENXIiwiaWF0IjoxNjA0Mjk2ODIyLCJ0ZW5hbnQiOiIyMzNhMWNhMi02ODU1LTQzYzUtOGI5Yy1jN2Y4NWExZGQ1M jAiLCJyb2xlIjoiYWRtaW4iLCJpc19zeXN0ZW1BZG1pbiI6dHJ1ZSwiYXZhaWxhYmxlX3RlbmFudHMi0lsiMjA5ZDdmNzktMzlhYS00ZTJhLT hlOWMtNTZmMDRmNzYzM2Y5IiwiMjMzYTFjYTItNjg1NS00M2M1LThiOWMtYzdmODVhMWRkNTIwIiwiYTk0MDM1YTktZTFjNS00YmIxLWI3Mzk tM2I2OTQ5ZTU4NjY0IiwiZjI4NDM0NTEtNWEzNS00NTg5LTk4YmItMGE5YTVmZmUyOGNlIl0sImV4cCI6MTYwNjYzMTEzMSwiaXNzIjoiaHR0 cHM6Ly9jcnNsaW90LWFrcy1kZXYuY2VudHJhbHVzLmNsb3VkYXBwLmF6dXJlLmNvbS9hdXRoIiwiYXVkIjoiSW9UUGxhdGZvcm0ifQ.jUCYmO uHYM4fkNObCQ6ObAvQ--H9uDrNcgcsojuwhEChPXz1anlaGzPuRZpfK7rhSJzwuC-

tqG2LZjh7zutzCmBBAvXd8gyBMqqOwXAVU6yxveMxhmPhyk6LwJSc2fGxsprxNTACHNq89KETQo742peRMo95Xj3dobjRBiKbmglvwuEy2FkzsNjq25ikj6JOsQsgtraFABa35mdGqhLrikVuzmsFMDK0U6-l\_-ot\_c4FSPN9Dc\_0oLSL5sB6tRW-zg6rPhhUu\_ISLyHh0J51lw



## **POST Connect Callback**

This Method executes the callback method

## **Http Request**

POST connect/callback

## **Request headers**

HEADER	VALUE
Content-Type	application/json

### Responses

NAME	ТҮРЕ	DESCRIPTION
200 OK	TODO: Response Object	

## **Security**

Type: OpenID Connect

Flow: implicit

Authorization URL: https://login.microsoftonline.com/crsltestab2c.onmicrosoft.com

## **Sample Request**

## **Request Body**

Below are the details to be sent as part of form body. state id\_token error

error\_description

## Response

200 Response



# Configuration

Service: Identity Gateway

openid-configuration	{TODO: Add Description}
openid-configuration/jwks	{TODO: Add Description}



# Configuration - OpenID Configuration

Service: Identity Gateway

{TODO: Add Description}

GET https://{platform-url}/.well-known/openid-configuration

### **URI Parameters**

NAME	REQUIRED	ТҮРЕ	DESCRIPTION
	?	?	?

## Responses

NAME	ТУРЕ	DESCRIPTION
200 OK	TODO: Response Object	

## **Security**

Type: OpenID Connect

Flow: implicit

Authorization URL: https://login.microsoftonline.com/crsltestab2c.onmicrosoft.com

### **Definitions**

TODO: Add Response Objects from above

## **Examples**



# System Admin

Service: Identity Gateway API Version: 2020-11-03



# **User Settings**

Service: Identity Gateway API Version: 2020-11-03



# **User Tenant**

Service: Identity Gateway API Version: 2020-11-03



# Status

Service: Identity Gateway API Version: 2020-11-03



# **ASA Manager**

The ASA Manager service offers APIs to asynchronously convert tenant data into formats suitable for Azure Stream Analytics Job inputs.

## **REST operation groups**

The ASA Manager API provides operations for working with the following:

OPERATION GROUP	DESCRIPTION
DeviceGroups	
Rules	
Status	



# **Device Groups**

Service: Asa Manager API Version: 2020-11-03



## DeviceGroups

DeviceGroups Controller contains methods to convert the DeviceGroups in the Cosmos DB Collection and converts into file format suitable for Azure Stream Analytics job.

This document provides overview of following methods of DeviceGroup Controller.

- 1. Begin Device Group Conversion
- 2. Begin IotHub Job Delay Device Group Conversion

### **Begin Device Group Conversion**

API that begins the conversion of devicegroups data from cosmos collection into csv format for Azure Stream Analytics job.

#### **Permissions**

```
NA NA
```

### Http Request

```
GET /v1/devicegroups
```

#### Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json

### Request Body

```
N/A
```

#### Response

If successful, this method returns **BeginConversionApiModel** object in the response body.

#### Respone Schema

```
{
  "tenantId": "string",
  "operationId": "string"
}
```

### Sample Response

```
{
    "tenantId": "ac1037c4-386e-4402-9209-f9602ce90afe",
    "operationId": "c2412f4c-a397-4b7a-81a1-0d175a9b69c6"
}
```

## **Begin IotHub Job Delay Device Group Conversion**

API that begins the conversion of devicegroups data from cosmos collection into csv format for Azure Stream Analytics job based on completion status of an IoT Hub Job.

3M IoT Platform on Azure - © 3M 2020

### Permissions

NA

### Http Request

GET /v1/devicegroups/iothubjobdelay/{jobId}

### Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json

### **Query Params**

NAME	DESCRIPTION
jobld	Jobld from IoT Hub

### Request Body

N/A

### Response

If successful, this method returns  ${\bf BeginConversionApiModel}$  object in the response body.

### Respone Schema

```
{
  "tenantId": "string",
  "operationId": "string"
}
```

### Sample Response

```
{
    "tenantId": "ac1037c4-386e-4402-9209-f9602ce90afe",
    "operationId": "c2412f4c-a397-4b7a-81a1-0d175a9b69c6"
}
```







# Config

Config service is used to deal with Packages, Device groups, Configuration types, Solution Settings and User Settings

Within each Serenity Instance an interactive Swagger UI is available at the following path /auth/index.html For more information, click here.

## **REST operation groups**

The Config service REST API provides operations for working with the following:

OPERATION GROUP	DESCRIPTION
Config Types	Operations to manage Config types
Devicegroup	Manage Device groups
Packages	Manage Packages
Seed	Deals with device simulation and templates
Solution Settings	Manages Solution settings like Logo, theme etc.,
Status	Health Status operations of the service
User Settings	Manage User Settings



# **Config Types**

Service: Config

OPERATION	DESCRIPTION
Get All Config Types	Fetches all Config types



## **Get All Config Types**

API that fetches all the config types.

#### **Permissions**

```
- ReadAll
```

### Http Request

```
GET /config/v1/configtypes
```

### Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json

### Request Body

```
N/A
```

### Response Schema

```
"configTypes": [
   "string"
],
   "metadata": {
     "additionalProp1": "string",
     "additionalProp2": "string",
     "additionalProp3": "string"
}
```

### Sample Response

```
{
   "Items": [
        "Firmware",
        "Custom - 1"
],
   "$metadata": {
        "$type": "DevicePropertyList;1",
        "$url": "/v1/deviceproperties"
}
```

### Security

Type: OpenID Connect

Flow: implicit

Authorization URL: https://login.microsoftonline.com/crsltestab2c.onmicrosoft.com



# **Device Group**

Service: Config

OPERATION	DESCRIPTION
Get All Device Groups	Fetches all Device groups
Get Device Group	Fetches Device group by ID
Create Device Group	Creates Device group
Update Device Group	Updates Device group
Delete Device Group	Deletes Device group



# **Get All Device Groups**

API that fetches all the Device groups.

### **Permissions**

- ReadAll

### Http Request

GET /config/v1/devicegroups

### Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json

### Request Body

N/A

Response Schema

```
{
  "items": [
    {
      "id": "string",
      "displayName": "string",
      "conditions": [
          "key": "string",
          "operator": 0,
          "value": {}
        }
      ],
      "supportedMethods": [
          "method": "string"
      ],
      "telemetryFormat": [
          "key": "string",
          "displayName": {}
        }
      ],
      "isPinned": true,
      "sortOrder": 0,
      "eTag": "string",
      "metadata": {
        "additionalProp1": "string",
        "additionalProp2": "string",
        "additionalProp3": "string"
    }
  ],
  "metadata": {
    "additionalProp1": "string",
    "additionalProp2": "string",
    "additionalProp3": "string"
 }
}
```

### Sample Response

```
{
    "items": [
        {
            "Id": "34b35ac5-837d-4fa4-9ab7-3cdf036a5145",
            "DisplayName": "Default",
            "Conditions": [],
            "SupportedMethods": [],
            "TelemetryFormat": [],
            "IsPinned": false,
            "SortOrder": 0,
            "ETag": "\"3f01ad78-0000-0300-0000-5f902b010000\"",
            "$metadata": {
                "$type": "DeviceGroup;1",
                "$url": "/v1/devicegroups/34b35ac5-837d-4fa4-9ab7-3cdf036a5145"
            }
        },
            "Id": "2f411a20-7632-45f0-bf43-5ae449b8727a",
            "DisplayName": "TestDeviceGroup",
            "Conditions": [
                    "Key": "Tags.TestDevice",
                    "Operator": "EQ",
```

```
"Value": "Yes"
                }
            ],
            "SupportedMethods": [],
            "TelemetryFormat": [],
            "IsPinned": false,
            "SortOrder": 0,
            "ETag": "\"3f01ae78-0000-0300-0000-5f902b010000\"",
            "$metadata": {
                "$type": "DeviceGroup;1",
                "$url": "/v1/devicegroups/2f411a20-7632-45f0-bf43-5ae449b8727a"
            }
        },
            "Id": "2ceeeccf-f775-4ea3-b84e-5ea26b125ab6",
            "DisplayName": "EdgeDeviceGroup",
            "Conditions": [
                    "Key": "Tags.EdgeDevice",
                    "Operator": "EQ",
                    "Value": "Yes"
                }
            ],
            "SupportedMethods": [],
            "TelemetryFormat": [],
            "IsPinned": false,
            "SortOrder": 0,
            "ETag": "\"3f01c078-0000-0300-0000-5f902b010000\"",
            "$metadata": {
                "$type": "DeviceGroup;1",
                "$url": "/v1/devicegroups/2ceeeccf-f775-4ea3-b84e-5ea26b125ab6"
            }
        },
            "Id": "85402f9f-3de2-4b55-bfd4-f7f3ce229270",
            "DisplayName": "SimulationGroup",
            "Conditions": [
                    "Key": "Tags.Org",
                    "Operator": "EQ",
                    "Value": "GGK"
                }
            ],
            "SupportedMethods": [],
            "TelemetryFormat": [],
            "IsPinned": false,
            "SortOrder": 0,
            "ETag": "\"3f01bd78-0000-0300-0000-5f902b010000\"",
            "$metadata": {
                "$type": "DeviceGroup;1",
                "$url": "/v1/devicegroups/85402f9f-3de2-4b55-bfd4-f7f3ce229270"
            }
        }
    ],
    "$metadata": {
        "$type": "DeviceGroupList;1",
        "$url": "/v1/devicegroups"
    }
}
```

### Security

Type: OpenID Connect

Flow: implicit





## **Get Device Group**

API that fetches a Device group by ID.

#### **Permissions**

- ReadAll

## Http Request

GET /config/v1/devicegroups/{id}

## **Query Params**

HEADER	VALUE
id	Device Group ID

## Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json

## Request Body

N/A

Response Schema

```
"id": "string",
"displayName": "string",
  "conditions": [
      "key": "string",
      "operator": 0,
      "value": {}
    }
  ],
  "supportedMethods": [
      "method": "string"
    }
  ],
  "telemetryFormat": [
      "key": "string",
      "displayName": {}
    }
  ],
  "isPinned": true,
  "sortOrder": 0,
  "eTag": "string",
  "metadata": {
    "additionalProp1": "string",
    "additionalProp2": "string",
    "additionalProp3": "string"
 }
}
```

#### Sample Response

```
{
    "Id": "2f411a20-7632-45f0-bf43-5ae449b8727a",
    "DisplayName": "TestDeviceGroup",
    "Conditions": [
            "Key": "Tags.TestDevice",
            "Operator": "EQ",
            "Value": "Yes"
    ],
    "SupportedMethods": [],
    "TelemetryFormat": [],
    "IsPinned": false,
    "SortOrder": 0,
    "ETag": "\"3f01ae78-0000-0300-0000-5f902b010000\"",
    "$metadata": {
        "$type": "DeviceGroup;1",
        "$url": "/v1/devicegroups/2f411a20-7632-45f0-bf43-5ae449b8727a"
    }
}
```

#### Security

Type: OpenID Connect

Flow: implicit



## **Create Device Group**

API that creates a Device Group.

#### **Permissions**

```
- CreateDeviceGroups
```

#### Http Request

```
POST /config/v1/devicegroups
```

#### Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json

#### Request Schema

```
"id": "string",
"displayName": "string",
  "conditions": [
      "key": "string",
      "operator": 0,
      "value": {}
    }
  ],
  "supportedMethods": [
      "method": "string"
    }
  ],
  "telemetryFormat": [
      "key": "string",
      "displayName": {}
    }
  "isPinned": true,
  "sortOrder": 0,
  "eTag": "string",
  "metadata": {
    "additionalProp1": "string",
    "additionalProp2": "string",
    "additionalProp3": "string"
  }
}
```

Sample Request Body

```
"DisplayName": "New Device Group",
  "Conditions": [
      "key": "Tags.Org",
      "operator": "EQ",
     "value": "Test"
   }
  ],
  "TelemetryFormat": [
     "key": "min-temp",
      "displayName": "Min Temperature"
  ],
  "IsPinned": false,
  "SortOrder": 0,
  "SupportedMethods": [
      "method": "Test Method"
  ]
}
```

#### Response Schema

```
"id": "string",
"displayName": "string",
  "conditions": [
      "key": "string",
      "operator": 0,
      "value": {}
    }
  ],
  "supportedMethods": [
      "method": "string"
  ],
  "telemetryFormat": [
      "key": "string",
      "displayName": {}
    }
  ],
  "isPinned": true,
  "sortOrder": 0,
  "eTag": "string",
  "metadata": {
    "additionalProp1": "string",
    "additionalProp2": "string",
    "additionalProp3": "string"
 }
}
```

## Sample Response

```
{
  "Id": "b50858b6-58a9-44df-a1d1-999f02368999",
  "DisplayName": "New Device Group",
  "Conditions": [
      "Key": "Tags.Org",
      "Operator": "EQ",
     "Value": "Test"
   }
  ],
  "SupportedMethods": [
     "Method": "Test Method"
   }
  ],
  "TelemetryFormat": [
      "Key": "min-temp",
      "DisplayName": "Min Temperature"
   }
 ],
  "IsPinned": false,
  "SortOrder": 0,
  "ETag": "\"12006005-0000-0300-0000-5f9bcc640000\"",
  "$metadata": {
   "$type": "DeviceGroup;1",
    "$url": "/v1/devicegroups/b50858b6-58a9-44df-a1d1-999f02368999"
 }
}
```

## Security

Type: OpenID Connect

Flow: implicit



## **Update Device Group**

API that updates a Device Group.

#### **Permissions**

- UpdateDeviceGroups

## Http Request

PUT /config/v1/devicegroups/{id}

## **Query Params**

HEADER	VALUE
id	Device Group ID

## Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json

## Request Schema

```
"id": "string",
"displayName": "string",
  "conditions": [
      "key": "string",
      "operator": 0,
      "value": {}
    }
  ],
  "supportedMethods": [
      "method": "string"
  ],
  "telemetryFormat": [
      "key": "string",
      "displayName": {}
  ],
  "isPinned": true,
  "sortOrder": 0,
  "eTag": "string",
  "metadata": {
    "additionalProp1": "string",
    "additionalProp2": "string",
    "additionalProp3": "string"
 }
}
```

#### Sample Request Body

```
{
  "Id": "b50858b6-58a9-44df-a1d1-999f02368999",
  "ETag": "\"12006005-0000-0300-0000-5f9bcc640000\"",
  "DisplayName": "New Device Group",
  "Conditions": [
     "key": "Tags.Org",
      "operator": "EQ",
      "value": "Test MMM"
   }
  ],
  "TelemetryFormat": [
      "key": "min-temp",
      "displayName": "Min Temperature"
    }
  ],
  "IsPinned": false,
  "SortOrder": 0,
  "SupportedMethods": [
      "method": "Test Method"
  ]
}
```

```
"id": "string",
"displayName": "string",
  "conditions": [
      "key": "string",
      "operator": 0,
      "value": {}
  ],
  "supportedMethods": [
      "method": "string"
  ],
  "telemetryFormat": [
      "key": "string",
      "displayName": {}
  ],
  "isPinned": true,
  "sortOrder": 0,
  "eTag": "string",
  "metadata": {
    "additionalProp1": "string",
    "additionalProp2": "string",
    "additionalProp3": "string"
 }
}
```

#### Sample Response

```
"Id": "b50858b6-58a9-44df-a1d1-999f02368999",
  "DisplayName": "New Device Group",
  "Conditions": [
     "Key": "Tags.Org",
      "Operator": "EQ",
      "Value": "Test MMM"
   }
  ],
  "SupportedMethods": [
      "Method": "Test Method"
  ],
  "TelemetryFormat": [
     "Key": "min-temp",
      "DisplayName": "Min Temperature"
   }
  ],
  "IsPinned": false,
  "SortOrder": 0,
  "ETag": "\"1200ba11-0000-0300-0000-5f9bcef80000\"",
  "$metadata": {
    "$type": "DeviceGroup;1",
    "$url": "/v1/devicegroups/b50858b6-58a9-44df-a1d1-999f02368999"
  }
}
```

Type: OpenID Connect

Flow: implicit



## **Delete Device Group**

API that deletes a Device Group.

#### **Permissions**

- DeleteDeviceGroups

## Http Request

DELETE /config/v1/devicegroups/{id}

## **Query Params**

HEADER	VALUE
id	Device Group ID

#### Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json

## Request Body

N/A

#### Response

Responds 200 Status code

## Security

Type: OpenID Connect

Flow: implicit



# Seed

Service: Config

## **Operations**

OPERATION	DESCRIPTION
Seed	Seeds single template for Device Simulation solution or Remote Monitoring solution



## Seed

API that seeds single template for Device Simulation solution or Remote Monitoring solution

#### **Permissions**

ReallAll

## Http Request

POST /config/v1/seed

## Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json

## Request Body

N/A

## Response

Responds 200 Status code

## Security

Type: OpenID Connect

Flow: implicit



# **Solution Settings**

Service: Config

## **Operations**

OPERATION	DESCRIPTION
Get Theme	Fetches the theme of the solution
Set Theme	Sets the theme of the solution
Get Logo	Fetches the logo of the solution
Set Logo	Sets the logo of the solution
Get Actions Settings	Fetches the action settings
Get Default Firmware Setting	Fetches the default firmware
Set Default Firmware Setting	Updates the default firmware



## **Get Theme**

API that fetches the theme of the solution.

#### **Permissions**

```
- ReadAll
```

#### Http Request

```
GET /config/v1/solution-settings/theme
```

#### Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json

#### **Request Body**

N/A

## Response Schema

```
{
  "name": "string",
  "description": "string",
  "azureMapsKey": "string"
}
```

## Sample Response

```
{
    "name": "My Solution",
    "description": "My Solution Description",
    "azureMapsKey": "qgZ70Qi8XryD6py8L-ZId8DNuaWtCbdrQ996mY3aQ18"
}
```

#### Security

Type: OpenID Connect

Flow: implicit



## **Set Theme**

API that sets the theme of the solution.

#### **Permissions**

```
- ReadAll
```

#### Http Request

```
PUT /config/v1/solution-settings/theme
```

#### Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json

#### Request Schema

```
{
  "name": "string",
  "description": "string",
  "azureMapsKey": "string"
}
```

#### Sample Request Body

```
{
    "name": "My Solution",
    "description": "My Solution Description",
    "azureMapsKey": "qgZ70Qi8XryD6py8L-ZId8DNuaWtCbdrQ996mY3aQ18"
}
```

#### Response Schema

```
{
  "name": "string",
  "description": "string",
  "azureMapsKey": "string"
}
```

#### Sample Response

```
{
    "name": "My Solution",
    "description": "My Solution Description",
    "azureMapsKey": "qgZ70Qi8XryD6py8L-ZId8DNuaWtCbdrQ996mY3aQ18"
}
```

#### Security

Type: OpenID Connect

Flow: implicit



## **Get Logo**

API that fetches the logo of the solution.

#### **Permissions**

- ReadAll

## Http Request

GET /config/v1/solution-settings/logo

## Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	image/svg+xml or image/png or image/jpeg

## Request Body

N/A

## Response Headers

HEADER	VALUE
Content-Type	image/svg+xml or image/png or image/jpeg
Name	{Name}
Is Default	true/false
Access-Control-Expose-Headers	Name,IsDefault

Sample Response Body

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
  xmlns:dc="http://purl.org/dc/elements/1.1/"
  xmlns:cc="http://creativecommons.org/ns#"
  xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:svg="http://www.w3.org/2000/svg"
  xmlns="http://www.w3.org/2000/svg"
  version="1.1"
  id="svg3400"
  viewBox="0 0 300 157.69046"
  height="157.69046"
  width="300">
   <defs
      id="defs3402">
       <clinPath
           id="clipPath3350"
           clipPathUnits="userSpaceOnUse">
               id="path3352"
               d="M 0,0 603,0 603,783 0,783 0,0 Z" />
        </clipPath>
    </defs>
    <metadata
       id="metadata3405">
        <rdf:RDF>
            <cc:Work
               rdf:about="">
                <dc:format>image/svg+xml</dc:format>
                   rdf:resource="http://purl.org/dc/dcmitype/StillImage" />
                <dc:title></dc:title>
            </cc:Work>
        </rdf:RDF>
    </metadata>
       transform="translate(-322.94143,-762.82546)"
       id="layer1">
        <g
           id="g3346"
           transform="matrix(7.5619164,0,0,-7.5619164,48.401073,1766.4504)">
               clip-path="url(#clipPath3350)"
               id="g3348">
                   transform="translate(67.5289,132.1326)"
                   id="g3354">
                    <path
                       id="path3356"
                       style="fill:#ee1b2d;fill-opacity:1;fill-rule:nonzero;stroke:none"
                       d="M 0,0 -2.83,-11.512 -5.668,0 l -8.197,0 0,-4.251 c -0.996,3.72 -4.65,4.653 -
7.915,4.706 -3.981,0.052 -8.392,-1.673 -8.545,-6.937 l 5.506,0 c 0,1.589 1.455,2.499 2.829,2.476 1.687,0.014
2.463, -0.706 2.502, -1.827 -0.058, -0.973 -0.632, -1.65 -2.488, -1.65 1 -1.852, 0 0, -3.82 1.681, 0 c 0.955, 0 0.963, -1.85
2.284,-0.52 2.336,-1.88 0.064,-1.621 -1.063,-2.333 -2.45,-2.347 -2.476,0.092 -3.115,1.994 -3.115,3.63 1 -
5.715,0 c 0.024,-1.102 -0.012,-8.285 8.945,-8.232 4.291,-0.039 7.414,1.765 8.295,4.252 l 0,-3.812 5.512,0
0,12.42 3.048,-12.42 4.925,0 3.059,12.406 0,-12.417 5.624,0 L 8.317,0 0,0 Z m -13.847,-11.485 c -0.702,1.452
-1.69,2.087 -2.246,2.288 1.167,0.519 1.778,1.223 2.246,2.626 1 0,-4.914 z" />
                </g>
            </g>
        </g>
    </g>
</svg>
```

Flow: implicit



## **Set Logo**

API that sets the logo and name of the solution.

#### **Permissions**

- ReadAll

## Http Request

PUT /config/v1/solution-settings/logo

## Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	image/svg+xml or image/png or image/jpeg
Name	{Name}

## Request Body

Binary: SVG/PNG/JPEG/JPG

## Response Headers

HEADER	VALUE
Content-Type	image/svg+xml or image/png or image/jpeg
Name	{Name}
IsDefault	true/false
Access-Control-Expose-Headers	Name, Is Default

## Sample Response

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
  xmlns:dc="http://purl.org/dc/elements/1.1/"
  xmlns:cc="http://creativecommons.org/ns#"
  xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:svg="http://www.w3.org/2000/svg"
  xmlns="http://www.w3.org/2000/svg"
  version="1.1"
  id="svg3400"
  viewBox="0 0 300 157.69046"
  height="157.69046"
  width="300">
   <defs
      id="defs3402">
       <clinPath
           id="clipPath3350"
           clipPathUnits="userSpaceOnUse">
               id="path3352"
               d="M 0,0 603,0 603,783 0,783 0,0 Z" />
        </clipPath>
    </defs>
    <metadata
       id="metadata3405">
        <rdf:RDF>
            <cc:Work
               rdf:about="">
                <dc:format>image/svg+xml</dc:format>
                   rdf:resource="http://purl.org/dc/dcmitype/StillImage" />
                <dc:title></dc:title>
            </cc:Work>
        </rdf:RDF>
    </metadata>
       transform="translate(-322.94143,-762.82546)"
       id="layer1">
        <g
           id="g3346"
           transform="matrix(7.5619164,0,0,-7.5619164,48.401073,1766.4504)">
               clip-path="url(#clipPath3350)"
               id="g3348">
                   transform="translate(67.5289,132.1326)"
                   id="g3354">
                    <path
                       id="path3356"
                       style="fill:#ee1b2d;fill-opacity:1;fill-rule:nonzero;stroke:none"
                       d="M 0,0 -2.83,-11.512 -5.668,0 l -8.197,0 0,-4.251 c -0.996,3.72 -4.65,4.653 -
7.915,4.706 -3.981,0.052 -8.392,-1.673 -8.545,-6.937 l 5.506,0 c 0,1.589 1.455,2.499 2.829,2.476 1.687,0.014
2.463, -0.706 2.502, -1.827 -0.058, -0.973 -0.632, -1.65 -2.488, -1.65 1 -1.852, 0 0, -3.82 1.681, 0 c 0.955, 0 0.963, -1.85
2.284,-0.52 2.336,-1.88 0.064,-1.621 -1.063,-2.333 -2.45,-2.347 -2.476,0.092 -3.115,1.994 -3.115,3.63 1 -
5.715,0 c 0.024,-1.102 -0.012,-8.285 8.945,-8.232 4.291,-0.039 7.414,1.765 8.295,4.252 l 0,-3.812 5.512,0
0,12.42 3.048,-12.42 4.925,0 3.059,12.406 0,-12.417 5.624,0 L 8.317,0 0,0 Z m -13.847,-11.485 c -0.702,1.452
-1.69,2.087 -2.246,2.288 1.167,0.519 1.778,1.223 2.246,2.626 1 0,-4.914 z" />
                </g>
            </g>
        </g>
    </g>
</svg>
```

Flow: implicit

Authorization URL: https://login.microsoftonline.com/crsltestab2c.onmicrosoft.com

Α



## **Get Action Settings**

API that fetches the action settings.

#### Http Request

```
GET /config/v1/solution-settings/actions
```

#### Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json

#### **Request Body**

N/A

#### Response Schema

```
{
  "items": [
     {
        "type": "string",
        "settings": {
            "additionalProp1": {},
            "additionalProp2": {},
            "additionalProp3": {}
      }
  }
}

metadata": {
  "additionalProp1": "string",
  "additionalProp2": "string",
  "additionalProp3": "string"
}
```

## Security

Type: OpenID Connect

Flow: implicit



## **Get Default Firmware Setting**

API that fetches the default firmware settings.

#### **Permissions**

```
- ReadAll
```

## Http Request

```
GET /config/v1/solution-settings/defaultFirmware
```

## Request headers

HEADER	VALUE
Authorization	Bearer {token}. Required.
Content-Type	application/json

## Request Body

N/A

## Response Schema

```
{
   "jsObject": {},
   "metadata": {
      "version": "string"
   }
}
```

Sample Response

```
{
  "jsObject": {
    "content": {
      "deviceContent": {
        "properties.desired.softwareConfig": {
          "softwareName": "Firmware",
          "version": "${version}",
          "softwareURL": "${blobData.FileUri}",
          "fileName": "${packageFile.name}",
          "serialNumber": "",
          "checkSum": "${blobData.CheckSum}"
       }
     }
   },
    "metrics": {
      "queries": {
        "current": "SELECT deviceId FROM devices WHERE configurations.[[${deployment.id}]].status = 'Applied'
AND properties.reported.softwareConfig.version = properties.desired.softwareConfig.version AND
properties.reported.softwareConfig.status='Success'",
        "applying": "SELECT deviceId FROM devices WHERE configurations.[[${deployment.id}]].status =
'Applied' AND ( properties.reported.softwareConfig.status='Downloading' OR
properties.reported.softwareConfig.status='Verifying' OR
properties.reported.softwareConfig.status='Applying')",
        "rebooting": "SELECT deviceId FROM devices WHERE configurations.[[${deployment.id}]].status =
'Applied' AND properties.reported.softwareConfig.version = properties.desired.softwareConfig.version AND
properties.reported.softwareConfig.status='Rebooting'",
        "error": "SELECT deviceId FROM devices WHERE configurations.[[${deployment.id}}]].status = 'Applied'
AND properties.reported.softwareConfig.status='Error'",
        "rolledback": "SELECT deviceId FROM devices WHERE configurations.[[${deployment.id}]].status =
'Applied' AND properties.reported.softwareConfig.status='RolledBack'"
   },
    "targetCondition": "",
    "priority": 20
  },
  "metadata": {
    "version": "content//deviceContent//properties.desired.softwareConfig//version"
}
```

#### Security

Type: OpenID Connect

Flow: implicit



## **Set Default Firmware Setting**

API that updates the default firmware settings.

#### **Permissions**

```
- CreatePackages
```

## Http Request

```
POST /config/v1/solution-settings/defaultFirmware
```

## Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json

#### Request Schema

```
{
  "jsObject": {},
  "metadata": {
    "version": "string"
  }
}
```

Sample Request Body

```
{
  "jsObject": {
    "content": {
      "deviceContent": {
        "properties.desired.softwareConfig": {
          "softwareName": "Firmware",
          "version": "${version}",
          "softwareURL": "${blobData.FileUri}",
          "fileName": "${packageFile.name}",
          "serialNumber": "",
          "checkSum": "${blobData.CheckSum}"
       }
     }
   },
    "metrics": {
      "queries": {
        "current": "SELECT deviceId FROM devices WHERE configurations.[[${deployment.id}]].status = 'Applied'
AND properties.reported.softwareConfig.version = properties.desired.softwareConfig.version AND
properties.reported.softwareConfig.status='Success'",
        "applying": "SELECT deviceId FROM devices WHERE configurations.[[${deployment.id}]].status =
'Applied' AND ( properties.reported.softwareConfig.status='Downloading' OR
properties.reported.softwareConfig.status='Verifying' OR
properties.reported.softwareConfig.status='Applying')",
        "rebooting": "SELECT deviceId FROM devices WHERE configurations.[[${deployment.id}]].status =
'Applied' AND properties.reported.softwareConfig.version = properties.desired.softwareConfig.version AND
properties.reported.softwareConfig.status='Rebooting'",
        "error": "SELECT deviceId FROM devices WHERE configurations.[[${deployment.id}]].status = 'Applied'
AND properties.reported.softwareConfig.status='Error'",
        "rolledback": "SELECT deviceId FROM devices WHERE configurations.[[${deployment.id}]].status =
'Applied' AND properties.reported.softwareConfig.status='RolledBack'"
   },
    "targetCondition": "",
    "priority": 20
  },
  "metadata": {
    "version": "content//deviceContent//properties.desired.softwareConfig//version"
}
```

#### Response Schema

```
"metadata": {
    "additionalProp1": "string",
    "additionalProp2": "string",
    "additionalProp3": "string"
},
    "key": "string",
    "data": "string",
    "eTag": "string"
}
```

Sample Response

```
{
  "$metadata": {
   "$modified": "11/02/2020 14:07:39 +00:00",
   "$uri": "/v1/collections/solution-settings/values/defaultFirmware"
  "Key": "defaultFirmware",
 "Data": "{\"JsObject\":{\"content\":{\"deviceContent\":{\"properties.desired.softwareConfig\":
":\"${packageFile.name}\",\"serialNumber\":\"\",\"checkSum\":\"${blobData.CheckSum}\"}}},\"metrics\":
{\"queries\":{\"current\":\"SELECT deviceId FROM devices WHERE configurations.[[${deployment.id}]].status =
'Applied' AND properties.reported.softwareConfig.version = properties.desired.softwareConfig.version AND
properties.reported.softwareConfig.status='Success'\",\"applying\":\"SELECT deviceId FROM devices WHERE
configurations.[[${deployment.id}]].status = 'Applied' AND (
properties.reported.softwareConfig.status='Downloading' OR
properties.reported.softwareConfig.status='Verifying' OR
properties.reported.softwareConfig.status='Applying')\",\"rebooting\":\"SELECT deviceId FROM devices WHERE
configurations.[[${deployment.id}]].status = 'Applied' AND properties.reported.softwareConfig.version =
properties.desired.softwareConfig.version AND
properties.reported.softwareConfig.status='Rebooting'\",\"error\":\"SELECT deviceId FROM devices WHERE
configurations.[[${deployment.id}]].status = 'Applied' AND
properties.reported.softwareConfig.status='Error'\",\"rolledback\":\"SELECT deviceId FROM devices WHERE
configurations.[[${deployment.id}]].status = 'Applied' AND
properties.reported.softwareConfig.status='RolledBack'\"}},\"targetCondition\":\"\",\"priority\":20},\"Metada
ta\":{\"Version\":\"content//deviceContent//properties.desired.softwareConfig//version\"}}",
 "ETag": "\"010050d8-0000-0300-0000-5fa012ab0000\""
}
```

#### Security

Type: OpenID Connect

Flow: implicit



# Status

Service: Config

## **Operations**

OPERATION	DESCRIPTION	
Get Status	Gets status of the Service and its dependencies	
Ping Status	Provides the health status of the service.	



## **Get Status**

API that fetches the status of Config Service.

#### **Permissions**

```
N/A
```

#### Http Request

```
GET /config/v1/status
```

#### Request headers

HEADER	VALUE
Content-Type	application/json

#### Request Body

N/A

#### Response Schema

```
"name": "string",
  "status": {
    "isHealthy": true,
    "message": "string"
 },
  "currentTime": "string",
  "startTime": "string",
  "upTime": 0,
  "uid": "string",
  "properties": {
    "authRequired": true,
    "endpoint": "string"
 },
  "dependencies": {
    "additionalProp1": {
      "isHealthy": true,
      "message": "string"
    },
    "additionalProp2": {
      "isHealthy": true,
      "message": "string"
    "additionalProp3": {
      "isHealthy": true,
      "message": "string"
    }
 },
  "metadata": {
    "additionalProp1": "string",
    "additionalProp2": "string",
    "additionalProp3": "string"
  }
}
```

#### Sample Response

```
{
   "Name": "Config",
    "Status": {
       "IsHealthy": true,
        "Message": "Alive and well!"
   },
   "CurrentTime": "2020-10-29T10:00:57+00:00",
   "StartTime": "2020-10-27T16:19:42+00:00",
    "UpTime": 150075,
    "UID": "WebService.d1d03c23-0548-42b8-9b58-cfe2ba2843e2",
    "Properties": {
       "authRequired": true,
       "endpoint": "http://+:80"
    "Dependencies": {
        "Storage Adapter": {
            "IsHealthy": true,
            "Message": "Alive and well!"
       },
        "Device Telemetry": {
            "IsHealthy": true,
            "Message": "Alive and well!"
       },
        "Asa Manager": {
            "IsHealthy": true,
            "Message": "Alive and well!"
       }
   },
    "$metadata": {
       "$type": "Status;0",
       "$uri": "/status"
}
```

#### Security

Type: OpenID Connect

Flow: implicit



## **Ping Status**

API that pings the Config Service and responds with status code.

**Permissions** 

N/A

## Http Request

GET /config/v1/status/ping

## Request headers

HEADER	VALUE
Authorization	Bearer {token}. Required.
Content-Type	application/json

## Request Body

N/A

#### Response

Responds 200 Status code

## Security

Type: OpenID Connect

Flow: implicit



# **User Settings**

Service: Config

## **Operations**

OPERATION	DESCRIPTION
Get User Settings	Fetches user settings
Set User Settings	Sets/Updates user settings



## **Get User Settings**

API that fetches the settings of a user.

**Permissions** 

- ReadAll

## Http Request

GET /config/v1/user-settings/{id}

## Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json

## Request Body

N/A

## Response

Object

## Security

Type: OpenID Connect

Flow: implicit



## **Set User Settings**

API that sets the settings of a user.

**Permissions** 

- ReadAll

## Http Request

PUT /config/v1/user-settings/{id}

## Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json

## Request Body

Object

## Response

Object

## Security

Type: OpenID Connect

Flow: implicit



# Namespace Mmm.lot.DeviceTelemetry.WebService.Controllers

Classes

AlarmsByRuleController

AlarmsController

DeviceFilesController

MessagesController

RulesController

StatusController



# Class AlarmsByRuleController

Inheritance

System.Object

AlarmsByRuleController

Namespace: Mmm. Iot. Device Telemetry. WebService. Controllers

Assembly: cs.temp.dll.dll

Syntax

public class AlarmsByRuleController : Controller

#### Constructors

AlarmsByRuleController(IAlarms, IRules, ILogger<AlarmsByRuleController>)

Declaration

public AlarmsByRuleController(IAlarms alarmService, IRules ruleService, ILogger<AlarmsByRuleController>
logger)

#### **Parameters**

ТҮРЕ	NAME	DESCRIPTION
IAlarms	alarmService	
IRules	ruleService	
ILogger < Alarms By Rule Controller >	logger	

# Methods

GetAsync(String, String, String, Nullable<Int32>, Nullable<Int32>, String)

Declaration

public Task<AlarmByRuleListApiModel> GetAsync(string from, string to, string order, int? skip, int? limit, string devices)

ТҮРЕ	NAME	DESCRIPTION
System.String	from	
System.String	to	
System.String	order	
System.Nullable < System.Int32 >	skip	
System.Nullable < System.Int32 >	limit	
System.String	devices	

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Alarm By Rule List Api Model >	

# GetAsync(String, String, String, Nullable<Int32>, Nullable<Int32>, String)

#### Declaration

public Task<AlarmListByRuleApiModel> GetAsync(string id, string from, string to, string order, int? skip, int? limit, string devices)

# Parameters

arameters		
ТҮРЕ	NAME	DESCRIPTION
System.String	id	
System.String	from	
System.String	to	
System.String	order	
System.Nullable < System.Int32 >	skip	
System.Nullable < System.Int32 >	limit	
System.String	devices	

# Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Alarm List By Rule Api Model >	

# PostAsync (Query Api Model)

#### Declaration

public Task<AlarmByRuleListApiModel> PostAsync(QueryApiModel body)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
QueryApiModel	body	

#### Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Alarm By Rule List Api Model >	

# $PostAsync (String,\ Query Api Model)$

Declaration

nuhlic	Task <alarmlistb< th=""><th>/RuleAniModels</th><th>PostAsync/</th><th>'string</th><th>id</th><th>OuervAniModel</th><th>hody)</th></alarmlistb<>	/RuleAniModels	PostAsync/	'string	id	OuervAniModel	hody)
PUDITC	I a 2 K / A T a I III L T 2 C D	VUUTEADTIIOUET	PUS LAS VIIC	SULTING	Tu,	Quei AMPTIJOUET	DOUY)

# Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	id	
QueryApiModel	body	

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Alarm List By Rule Api Model >	



# Class AlarmsController

Inheritance

System.Object

AlarmsController

Namespace: Mmm. Iot. Device Telemetry. WebService. Controllers

Assembly: cs.temp.dll.dll

Syntax

public class AlarmsController : Controller

#### Constructors

# AlarmsController(IAlarms, ILogger<AlarmsController>)

Declaration

public AlarmsController(IAlarms alarmService, ILogger<AlarmsController> logger)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
IAlarms	alarmService	
ILogger <alarmscontroller></alarmscontroller>	logger	

#### Methods

# Delete(AlarmIdListApiModel)

Declaration

public void Delete(AlarmIdListApiModel alarmList)

# Parameters

ТҮРЕ	NAME	DESCRIPTION
AlarmIdListApiModel	alarmList	

# DeleteAsync(String)

Declaration

public Task DeleteAsync(string id)

# Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	id	

ТУРЕ	DESCRIPTION
System. Threading. Tasks. Task	

# GetAsync(String)

Declaration

public Task<AlarmApiModel> GetAsync(string id)

## Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	id	

#### Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Alarm Api Model >	

# ListAsync(String, String, Nullable<Int32>, Nullable<Int32>, String)

Declaration

public Task<AlarmListApiModel> ListAsync(string from, string to, string order, int? skip, int? limit, string devices)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	from	
System.String	to	
System.String	order	
System.Nullable < System.Int32 >	skip	
System.Nullable < System.Int32 >	limit	
System.String	devices	

#### Returns

ТҮРЕ	DESCRIPTION
System.Threading.Tasks.Task <alarmlistapimodel></alarmlistapimodel>	

# PatchAsync(String, AlarmStatusApiModel)

Declaration

public Task<AlarmApiModel> PatchAsync(string id, AlarmStatusApiModel body)

ТҮРЕ	NAME	DESCRIPTION
System.String	id	
AlarmStatusApiModel	body	

ТҮРЕ	DESCRIPTION
System.Threading.Tasks.Task <alarmapimodel></alarmapimodel>	

# PostAsync (Query Api Model)

Declaration

public Task<AlarmListApiModel> PostAsync(QueryApiModel body)

## Parameters

ТУРЕ	NAME	DESCRIPTION
QueryApiModel	body	

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Alarm List Api Model >	



# Class DeviceFilesController

Inheritance

System.Object

DeviceFilesController

Namespace: Mmm. Iot. Device Telemetry. WebService. Controllers

Assembly: cs.temp.dll.dll

Syntax

public class DeviceFilesController : Controller

#### Constructors

# DeviceFilesController(IDeviceFileUploads)

Declaration

public DeviceFilesController(IDeviceFileUploads deviceFileUploads)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IDevice File Uploads	deviceFileUploads	

## Methods

# GetDeviceUploads(String)

Declaration

public Task<DeviceFileListApiModel> GetDeviceUploads(string deviceId)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	deviceId	

#### Returns

ТҮРЕ	DESCRIPTION
System.Threading.Tasks.Task < DeviceFileListApiModel >	

# GetFileContents(DownloadRequest)

Declaration

public Task<IActionResult> GetFileContents(DownloadRequest downloadRequest)

ТҮРЕ	NAME	DESCRIPTION
DownloadRequest	download Request	

ТҮРЕ	DESCRIPTION
System.Threading.Tasks.Task <iactionresult></iactionresult>	



# Class MessagesController

Inheritance

System.Object

MessagesController

Namespace: Mmm. Iot. Device Telemetry. WebService. Controllers

Assembly: cs.temp.dll.dll

Syntax

public sealed class MessagesController : Controller

#### Constructors

MessagesController(IMessages, ILogger<MessagesController>, AppConfig)

Declaration

public MessagesController(IMessages messageService, ILogger<MessagesController> logger, AppConfig config)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IMessages	messageService	
ILogger <messagescontroller></messagescontroller>	logger	
AppConfig	config	

# Methods

GetAsync(String, String, String, Nullable<Int32>, Nullable<Int32>, String)

Declaration

public Task<MessageListApiModel> GetAsync(string from, string to, string order, int? skip, int? limit, string
devices)

ТҮРЕ	NAME	DESCRIPTION
System.String	from	
System.String	to	
System.String	order	
System.Nullable < System.Int32 >	skip	
System.Nullable < System.Int32 >	limit	
System.String	devices	

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Message List Api Model >	

# GetTopDeviceMessagesAsync(Nullable<Int32>, String)

## Declaration

public Task<MessageListApiModel> GetTopDeviceMessagesAsync(int? limit, string deviceId)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Nullable < System.Int32 >	limit	
System.String	deviceId	

#### Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Message List Api Model >	

# PostAsync(QueryApiModel)

## Declaration

public Task<MessageListApiModel> PostAsync(QueryApiModel body)

# Parameters

ТҮРЕ	NAME	DESCRIPTION
QueryApiModel	body	

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Message List Api Model >	



# Class RulesController

Inheritance

System.Object

RulesController

 $Name space: \ Mmm.lot. Device Telemetry. Web Service. Controllers$ 

Assembly: cs.temp.dll.dll

Syntax

public sealed class RulesController : Controller

## Constructors

# RulesController(IRules)

Declaration

public RulesController(IRules ruleService)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IRules	ruleService	

## Methods

# DeleteAsync(String)

Declaration

public Task DeleteAsync(string id)

## Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	id	

# Returns

TYPE		DESCRIPTION
System.Thr	eading. Tasks. Task	

# GetAsync(String)

Declaration

public Task<RuleApiModel> GetAsync(string id)

ТҮРЕ	NAME	DESCRIPTION
System.String	id	

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Rule Api Model >	

# ListAsync(String, Nullable<Int32>, Nullable<Int32>, String, Nullable<Boolean>)

#### Declaration

public Task<RuleListApiModel> ListAsync(string order, int? skip, int? limit, string groupId, bool? includeDeleted)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	order	
System.Nullable < System.Int32 >	skip	
System.Nullable < System.Int32 >	limit	
System.String	groupld	
System.Nullable < System.Boolean >	includeDeleted	

# Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Rule List Api Model >	

# PostAsync(String, RuleApiModel)

Declaration

public Task<RuleApiModel> PostAsync(string template, RuleApiModel rule)

## Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	template	
RuleApiModel	rule	

#### Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Rule Api Model >	

# PutAsync(String, RuleApiModel)

Declaration

public Task<RuleApiModel> PutAsync(string id, RuleApiModel rule)

ТУРЕ	NAME	DESCRIPTION
System.String	id	
RuleApiModel	rule	

ТУРЕ	DESCRIPTION
System. Threading. Tasks. Task < Rule Api Model >	



# Class StatusController

Inheritance

System.Object

StatusController

 $Name space: \ Mmm.lot. Device Telemetry. Web Service. Controllers$ 

Assembly: cs.temp.dll.dll

Syntax

public sealed class StatusController : ControllerBase

## Constructors

## StatusController(IStatusService)

Declaration

public StatusController(IStatusService statusService)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IStatusService	statusService	

## Methods

# GetAsync()

Declaration

public Task<StatusApiModel> GetAsync()

## Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Status Api Model >	

# Ping()

Declaration

public IActionResult Ping()

ТУРЕ	DESCRIPTION
IActionResult	



# Diagnostic Service

This document gives the overview of diagnostic service which will log the info.

Within each Serenity instance an interactive Swagger UI is available at following path

/diagnostics/index.html

# **Rest Operation Groups**

The Diagnostics Service REST API provides operations for working with the following:

OPERATION GROUP	DESCRIPTION
Diagnostics Events	Logs the events info passed.
Status	Health Status operations of the Service.



# **Diagnostics Events Controller**

Service: Diagnostics

# **Operations**

OPERATION	DESCRIPTION
Post Log Diagnostics	Save the logs with respective event type



# Post Log Diagnostics

This Method is used to save the logs with respective event type.

# **Permissions**

**ReadAll** permission is required to call this api.

# **Http Request**

POST /diagnostics/v1/diagnosticsevents

# **Request headers**

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json

# **Request Body**

In the request body, supply a JSON representation of DiagnosticsEventModel object.

Following are the fields which are required for the user to be created successfully.

PROPERTY	VALUE	REQUIRED
EventType	Name of the user	Required
SessionId	Current status of the user ie., Invited or Member	Not Required
EventProperties	Role of the user i.e., admin, readonly, contributor	Not Required

# **Sample Request**

/diagnostics/v1/diagnosticsevents

# **Sample Request Body**

```
{
    "EventType":"TestEventDiagnosticLog",
    "SessionId":"TestSession"
}
```

# Response

201 Created

# **Security**

Type: OpenID Connect

Flow: implicit

Authorization URL: https://login.microsoftonline.com/crsltestab2c.onmicrosoft.com



# Status

Service: Diagnostics

Status Contoller provides Health status of the Service and its dependencies.

# **Operations**

OPERATION	DESCRIPTION
Get Status	Gets status of the Service and its dependencies
Ping Status	Provides the health status of the service.



# **Get Status**

API that fetches the status of Diagnostic Service.

# **Permissions**

N/A

# **Http Request**

GET /diagnostics/v1/Status

# **Request headers**

HEADER	VALUE
Content-Type	application/json

# **Request Body**

N/A

# Response

```
"Name": "Diagnostics",
    "Status": {
       "IsHealthy": true,
        "Message": "Alive and well!"
    "CurrentTime": "2020-11-02T09:35:38+00:00",
    "StartTime": "2020-10-26T22:59:44+00:00",
    "UpTime": 556554,
    "UID": "WebService.28f7b6d9-21dc-4ad0-b850-d82839f907d0",
    "Properties": {
        "authRequired": true,
        "endpoint": "http://+:80"
    "Dependencies": {},
    "$metadata": {
        "$type": "Status;0",
        "$uri": "/status"
    }
}
```



# **Ping Status**

API that pings the Diagnostic Service and responds the status code.

# **Permissions**

N/A

# **Http Request**

GET /diagnostics/v1/status/ping

# **Request headers**

HEADER	VALUE
Content-Type	application/json

# **Request Body**

N/A

# Response

Responds 200 Status code



# Namespace Mmm.lot.loTHubManager.WebService.Controllers

Classes

DeploymentsController

Device Properties Controller

DevicesController

JobsController

ModulesController

StatusController



# Class DeploymentsController

Inheritance

System.Object

DeploymentsController

Namespace: Mmm.lot. Io T HubManager. WebService. Controllers

Assembly: cs.temp.dll.dll

Syntax

public class DeploymentsController : Controller

#### Constructors

# DeploymentsController(IDeployments)

Declaration

public DeploymentsController(IDeployments deployments)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IDeployments	deployments	

## Methods

# DeleteAsync(String, Boolean)

Declaration

public Task DeleteAsync(string id, bool isDelete = true)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	id	
System.Boolean	is Delete	

#### Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task	

# ExportDeploymentReport(String, Boolean)

Declaration

public Task<IActionResult> ExportDeploymentReport(string id, bool isLatest = true)

ТҮРЕ	NAME	DESCRIPTION
System.String	id	
System.Boolean	isLatest	

ТУРЕ	DESCRIPTION
System.Threading.Tasks.Task <iactionresult></iactionresult>	

# GetAsync()

Declaration

public Task<DeploymentListApiModel> GetAsync()

#### Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Deployment List Api Model >	

# GetAsync(String, Boolean, Boolean)

Declaration

public Task<DeploymentApiModel> GetAsync(string id, bool includeDeviceStatus = false, bool isLatest = true)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	id	
System.Boolean	include Device Status	
System.Boolean	isLatest	

# Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Deployment Api Model >	

# GetDeploymentImpactedDevices(String, String, Boolean)

Declaration

public Task<DeviceListApiModel> GetDeploymentImpactedDevices(string id, string query, bool isLatest = false)

ТҮРЕ	NAME	DESCRIPTION
System.String i	id	

ТУРЕ	NAME	DESCRIPTION
System.String	query	
System.Boolean	isLatest	

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < DeviceList Api Model >	

# $GetDeploymentImpactedEdgeModules (String, \ String, \ Boolean)$

Declaration

public Task<TwinPropertiesListApiModel> GetDeploymentImpactedEdgeModules(string id, string query, bool isLatest = false)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	id	
System.String	query	
System.Boolean	isLatest	

# Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Twin Properties List Api Model >	

# PostAsync(DeploymentApiModel)

Declaration

public Task<DeploymentApiModel> PostAsync(DeploymentApiModel deployment)

# Parameters

ТҮРЕ	NAME	DESCRIPTION
DeploymentApiModel	deployment	

## Returns

ТУРЕ	DESCRIPTION
System. Threading. Tasks. Task < Deployment Api Model >	

# ReactivateAsync(String)

Declaration

public Task ReactivateAsync(string id)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	id	

ТУРЕ	DESCRIPTION
System. Threading. Tasks. Task	



# Class DevicePropertiesController

Inheritance

System.Object

DevicePropertiesController

Name space: Mmm. Iot. Io T HubManager. WebService. Controllers

Assembly: cs.temp.dll.dll

Syntax

public class DevicePropertiesController : Controller

#### Constructors

# DevicePropertiesController(IDeviceProperties)

Declaration

public DevicePropertiesController(IDeviceProperties deviceProperties)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IDeviceProperties	deviceProperties	

## Methods

# GetAsync()

Declaration

public Task<DevicePropertiesApiModel> GetAsync()

ТУРЕ	DESCRIPTION
System. Threading. Tasks. Task < Device Properties Api Model >	



# Class DevicesController

Inheritance

System.Object

DevicesController

Namespace: Mmm.lot.loTHubManager.WebService.Controllers

Assembly: cs.temp.dll.dll

Syntax

public class DevicesController : Controller

#### Constructors

DevicesController(IDevices, IDeviceService, IDeviceProperties)

Declaration

public DevicesController(IDevices devices, IDeviceService deviceService, IDeviceProperties deviceProperties)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IDevices	devices	
IDeviceService	deviceService	
IDeviceProperties	deviceProperties	

# Methods

# DeleteAsync(String)

Declaration

public Task DeleteAsync(string id)

# Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	id	

# Returns

ТҮРЕ	DESCRIPTION
System.Threading.Tasks.Task	

# GetDeviceAsync(String)

Declaration

public Task<DeviceRegistryApiModel> GetDeviceAsync(string id)

ТҮРЕ	NAME	DESCRIPTION
System.String	id	

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Device Registry Api Model >	

# GetDeviceDeploymentAsync(String)

Declaration

public Task<TwinPropertiesListApiModel> GetDeviceDeploymentAsync(string id)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	id	

#### Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Twin Properties List Api Model >	

# ${\sf GetDeviceFilesAsync(String)}$

Declaration

public Task<List<string>> GetDeviceFilesAsync(string id)

# Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	id	

# Returns

ТУРЕ	DESCRIPTION
System. Threading. Tasks. Task < System. Collections. Generic. List < System. String > >	

# GetDevicesAsync(String)

Declaration

public Task<DeviceListApiModel> GetDevicesAsync(string query)

## Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	query	

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Device List Api Model >	

# $Invoke Device Method A sync (String,\ Method Parameter Api Model)$

Declaration

public Task<MethodResultApiModel> InvokeDeviceMethodAsync(string id, MethodParameterApiModel parameter)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	id	
MethodParameterApiModel	parameter	

#### Returns

ТУРЕ	DESCRIPTION
System. Threading. Tasks. Task < Method Result Api Model >	

# PostAsync(DeviceRegistryApiModel)

Declaration

public Task<DeviceRegistryApiModel> PostAsync(DeviceRegistryApiModel device)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
DeviceRegistryApiModel	device	

## Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Device Registry Api Model >	

# PutAsync(String, DeviceRegistryApiModel)

Declaration

public Task<DeviceRegistryApiModel> PutAsync(string id, DeviceRegistryApiModel device)

# Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	id	
DeviceRegistryApiModel	device	

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Device Registry Api Model >	

# QueryDevicesAsync(String)

Declaration

public Task<DeviceListApiModel> QueryDevicesAsync(string query)

# Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	query	

## Returns

ТҮРЕ	DESCRIPTION
System.Threading.Tasks.Task < DeviceListApiModel >	

# SendCloudToDeviceAsync(String, String)

Declaration

public Task SendCloudToDeviceAsync(string id, string message)

# Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	id	
System.String	message	

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task	



# Class JobsController

Inheritance

System.Object

JobsController

Namespace: Mmm. I ot. I o T HubManager. WebService. Controllers

Assembly: cs.temp.dll.dll

Syntax

public class JobsController : Controller

#### Constructors

## JobsController(IJobs)

Declaration

public JobsController(IJobs jobs)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IJobs	jobs	

## Methods

GetAsync(Nullable<JobType>, Nullable<JobStatus>, Nullable<Int32>, String, String)

Declaration

public Task<IEnumerable<JobApiModel>> GetAsync(JobType? jobType, JobStatus? jobStatus, int? pageSize, string from, string to)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Nullable < JobType >	jobType	
System.Nullable < JobStatus >	jobStatus	
System.Nullable < System.Int32 >	pageSize	
System.String	from	
System.String	to	

ТҮРЕ	DESCRIPTION
System.Threading.Tasks.Task <system.collections.generic.ienumerable<jobapimodel>&gt;</system.collections.generic.ienumerable<jobapimodel>	

#### Declaration

public Task<JobApiModel> GetJobAsync(string jobId, bool? includeDeviceDetails, DeviceJobStatus?
deviceJobStatus)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	jobld	
System.Nullable < System.Boolean >	include Device Details	
System.Nullable < DeviceJobStatus >	deviceJobStatus	

## Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Job Api Model >	

# Schedule A sync (Job Api Model)

# Declaration

public Task<JobApiModel> ScheduleAsync(JobApiModel parameter)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
JobApiModel	parameter	

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Job Api Model >	



# Class ModulesController

Inheritance

System.Object

ModulesController

Namespace: Mmm.lot.loTHubManager.WebService.Controllers

Assembly: cs.temp.dll.dll

Syntax

public class ModulesController : Controller

#### Constructors

## ModulesController(IDevices)

Declaration

public ModulesController(IDevices devices)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IDevices	devices	

## Methods

# GetModuleTwinAsync(String, String)

Declaration

public Task<TwinPropertiesApiModel> GetModuleTwinAsync(string deviceId, string moduleId)

## Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	deviceld	
System.String	moduleld	

#### Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Twin Properties Api Model >	

# GetModuleTwinsAsync(String)

Declaration

public Task<TwinPropertiesListApiModel> GetModuleTwinsAsync(string query)

ТУРЕ	NAME	DESCRIPTION
System.String	query	

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Twin Properties List Api Model >	

# Query Module Twins A sync (String)

Declaration

public Task<TwinPropertiesListApiModel> QueryModuleTwinsAsync(string query)

# Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	query	

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Twin Properties List Api Model >	



# Class StatusController

Inheritance

System.Object

StatusController

Name space: Mmm. Iot. Io T HubManager. WebService. Controllers

Assembly: cs.temp.dll.dll

Syntax

public sealed class StatusController : ControllerBase

## Constructors

## StatusController(IStatusService)

Declaration

public StatusController(IStatusService statusService)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IStatusService	statusService	

## Methods

# GetAsync()

Declaration

public Task<StatusApiModel> GetAsync()

## Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Status Api Model >	

# Ping()

Declaration

public IActionResult Ping()

ТУРЕ	DESCRIPTION
IActionResult	



# Namespace Mmm.lot.StorageAdapter.WebService.Controllers

Classes

StatusController

ValuesController



# Class StatusController

Inheritance

System.Object

StatusController

Name space: Mmm. Iot. Storage Adapter. WebService. Controllers

Assembly: cs.temp.dll.dll

Syntax

public sealed class StatusController : ControllerBase

## Constructors

## StatusController(IStatusService)

Declaration

public StatusController(IStatusService statusService)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IStatusService	statusService	

## Methods

## GetAsync()

Declaration

public Task<StatusApiModel> GetAsync()

## Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Status Api Model >	

## Ping()

Declaration

public IActionResult Ping()

ТҮРЕ	DESCRIPTION
IActionResult	



# Class ValuesController

Inheritance

System.Object

ValuesController

Name space: Mmm.lot. Storage Adapter. Web Service. Controllers

Assembly: cs.temp.dll.dll

Syntax

public class ValuesController : Controller

#### Constructors

ValuesController(IKeyValueContainer, IKeyGenerator, ILogger<ValuesController>)

Declaration

public ValuesController(IKeyValueContainer container, IKeyGenerator keyGenerator, ILogger<ValuesController>
logger)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IKeyValueContainer	container	
lKeyGenerator	keyGenerator	
ILogger <valuescontroller></valuescontroller>	logger	

## Methods

Delete(String, String)

Declaration

public Task Delete(string collectionId, string key)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	collectionId	
System.String	key	

#### Returns

ТУРЕ	DESCRIPTION
System. Threading. Tasks. Task	

## Get(String)

Declaration

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	collectionId	

#### Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Value List Api Model >	

## Get(String, String)

Declaration

public Task<ValueApiModel> Get(string collectionId, string key)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	collectionId	
System.String	key	

#### Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Value Api Model >	

## Post(String, ValueServiceModel)

Declaration

public Task<ValueApiModel> Post(string collectionId, ValueServiceModel model)

## Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	collectionId	
ValueServiceModel	model	

#### Returns

ТУРЕ	DESCRIPTION
System. Threading. Tasks. Task < Value Api Model >	

## Put(String, String, ValueServiceModel)

Declaration

public Task<ValueApiModel> Put(string collectionId, string key, ValueServiceModel model)

ТҮРЕ	NAME	DESCRIPTION
System.String	collectionId	
System.String	key	
ValueServiceModel	model	

ТУРЕ	DESCRIPTION
System. Threading. Tasks. Task < Value Api Model >	



# Namespace Mmm.lot.TenantManager.WebService.Controllers

Classes

AlertingController

StatusController

TenantController

TenantReadyController



# Class AlertingController

Inheritance

System.Object

AlertingController

 $Namespace: \ Mmm.lot. Tenant Manager. Web Service. Controllers$ 

Assembly: cs.temp.dll.dll

Syntax

public class AlertingController : Controller

#### Constructors

## AlertingController(IAlertingContainer, ILogger<AlertingController>)

Declaration

public AlertingController(IAlertingContainer alertingContainer, ILogger<AlertingController> logger)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
IAlertingContainer	alerting Container	
ILogger <alertingcontroller></alertingcontroller>	logger	

#### Methods

## AddAlertingAsync()

Declaration

public Task<StreamAnalyticsJobModel> AddAlertingAsync()

#### Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Stream Analytics Job Model >	

## GetAlertingAsync(Boolean)

Declaration

public Task<StreamAnalyticsJobModel> GetAlertingAsync(bool createIfNotExists = false)

## Parameters

ТУРЕ	NAME	DESCRIPTION
System.Boolean	createlfNotExists	

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Stream Analytics Job Model >	

## RemoveAlertingAsync()

Declaration

public Task<StreamAnalyticsJobModel> RemoveAlertingAsync()

## Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Stream Analytics Job Model >	

# StartAsync()

Declaration

public Task<StreamAnalyticsJobModel> StartAsync()

## Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Stream Analytics Job Model >	

# StopAsync()

Declaration

public Task<StreamAnalyticsJobModel> StopAsync()

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Stream Analytics Job Model >	



# Class StatusController

Inheritance

System.Object

StatusController

Name space: Mmm. I ot. Tenant Manager. Web Service. Controllers

Assembly: cs.temp.dll.dll

Syntax

public sealed class StatusController : ControllerBase

## Constructors

## StatusController(IStatusService)

Declaration

public StatusController(IStatusService statusService)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IStatusService	statusService	

## Methods

## GetAsync()

Declaration

public Task<StatusApiModel> GetAsync()

## Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Status Api Model >	

## Ping()

Declaration

public IActionResult Ping()

ТУРЕ	DESCRIPTION
IActionResult	



# Class TenantController

Inheritance

System.Object

TenantController

Namespace: Mmm.lot.TenantManager.WebService.Controllers

Assembly: cs.temp.dll.dll

Syntax

public class TenantController : Controller

#### Constructors

TenantController(ITenantContainer, ILogger<TenantController>)

Declaration

public TenantController(ITenantContainer tenantContainer, ILogger<TenantController> logger)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
ITenantContainer	tenantContainer	
ILogger <tenantcontroller></tenantcontroller>	logger	

#### Methods

## DeleteAsync(Boolean)

Declaration

public Task<DeleteTenantModel> DeleteAsync(bool ensureFullyDeployed = true)

## Parameters

ТУРЕ	NAME	DESCRIPTION
System.Boolean	ensureFullyDeployed	

#### Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Delete Tenant Model >	

## GetAsync()

Declaration

public Task<TenantModel> GetAsync()

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Tenant Model >	

## GetTenantsAsync()

Declaration

public Task<UserTenantListModel> GetTenantsAsync()

## Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < User Tenant List Model >	

# PostAsync()

Declaration

public Task<CreateTenantModel> PostAsync()

## Returns

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Create Tenant Model >	

# UpdateAsync(String, String)

Declaration

public Task<TenantModel> UpdateAsync(string tenantId, string tenantName)

## Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	tenantId	
System.String	tenantName	

ТҮРЕ	DESCRIPTION
System. Threading. Tasks. Task < Tenant Model >	



# Class TenantReadyController

Inheritance

System.Object

TenantReadyController

Namespace: Mmm. Iot. Tenant Manager.WebService.Controllers

Assembly: cs.temp.dll.dll

Syntax

public class TenantReadyController : Controller

#### Constructors

TenantReadyController(ITenantContainer, ILogger<TenantReadyController>)

Declaration

public TenantReadyController(ITenantContainer tenantContainer, ILogger<TenantReadyController> logger)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
ITenantContainer	tenantContainer	
ILogger <tenantreadycontroller></tenantreadycontroller>	logger	

#### Methods

## GetAsync(String)

Declaration

public Task<bool> GetAsync(string tenantId)

## Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	tenantId	

ТҮРЕ	DESCRIPTION
System.Threading.Tasks.Task < System.Boolean >	