

Table of Contents

Overview
Authorization Flow
Swagger
Techniques
Overview
Postman
CURL Samples
C# Samples
PowerShell Samples
Platform APIs
Identity Gateway
Overview
Authorize
Configuration
SystemAdmin
UserSettings
UserTenant
Status
Config
Overview
Config Types
Device Group
Packages
Seed
Solution Settings
Status
User Settings
Device Telemetry
Overview
Alarms
AlarmsByRule
Messages

Rules

Status Object Model Diagnostics Overview **Events Status** IoT Hub Manager Overview **Deployments DeviceProperties Devices** Jobs Modules **Status Tenant Manager** Overview **Tenant Tenant Ready Alerting Status Application APIs ASA Manager** Overview DeviceGroups **Rules Status** Storage Adapter Overview **Values Status** Azure APIs IoT Hub **IoT Hub Device Provisioning** Data Lake Storage Cosmos DB **Key Vault Stream Analytics**

Azure Time Series Identity Management (B2C) Blob Storage Table Storage



Serenity Services and APIs: Overview

There are many services that expose APIs across the Serenity IoT Platform. This section describes the services, APIs, and how to use them.

Platform Services

This section provides reference information for the Serenity APIs. They conform to the OpenAPI Specification. These services are exposed and can be used for system integration.

Identity Gateway	Authorization gateway service
IoTHub Manager	
Tenant Manager	
Device Telemetry	
Config	
Diagnostics	

To learn how to use the Swagger UI to interact with these services. click here. To learn how to work with these services using other techniques, click here.

Application Services

These services are are only accessible from within the platform. It's possible to contribute to directly to the platform and use these services from within. But these services are not available for external consumption and don't have swagger references.

ASA Manager	Data formatting service
Storage Adapter	Storage service

Azure Services

SERVICE DOCS	API DOCS
IoT Hub	Link
IoT Hub Device Provisioning	Link
Data Lake Storage	Link
Cosmos DB	Link
	3M IoT Platform on Azure - © 3M 2020

SERVICE DOCS	API DOCS
Key Vault	Link
Stream Analytics	Link
Time Series Insights	Link
Identity Management (B2C)	Link
Blob Storage	Link
Table Storage	Link



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

Security

Type: OpenID Connect

Flow: implicit

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



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



How to call Serenity REST with Postman

Check out: https://docs.microsoft.com/en-us/rest/api/azure/#how-to-call-azure-rest-apis-with-postman



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 https://{platform-url}/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	Authorizes user and redirects to callback
Logout	Returns to the redirect url passed on successful logout
Token	Returns JWT token matching claim
Tenant	Used to switch tenants
Callback	Called by B2C to redirect



Authorize - Authorize

Service: Identity Gateway

Authorizes user through configured Authorization Provider.

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		



Authorize - Token

Service: Identity Gateway

Returns JWT token matching claim. Used by user registration to convert and invited user to a enrolled user.

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

Request headers

HEADER	VALUE
Content-Type	application/json

Request Body

In the request body, supply a JSON representation of ClientCredentialInput object:

NAME	REQUIRED	TYPE	DESCRIPTION
client_id	true	string	Name of the user
client_secret	true	string	Current status of the user: Invited or Member
scope	true	string	Role of the user i.e., admin, readonly, contributor

Responses

NAME	ТҮРЕ	DESCRIPTION
200 OK		

Examples

{Description of example}

Sample Request

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

Sample Body

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

Sample Response

eyJhbDci0iJSUzI1NiIsInR5cCI6IkpXVCJ9.eyJjbGllbnRdaWQi0iI5NWQzYzY2Mi0yM2VhLTRlMmQtOGQzZC1lYTI0NDg3MDY5MzQiLCJzdWII0iI5NWQzYzY2Mi0yM2VhLTRlNmQtOGQzZC1lYTI0NDg3MDY5MzQiLCJuYW1lIjoiOTVkM2M2NjItMjNlYS00ZTJkLThkM2QtZWEyNDQ4NzA2OTM0IiwidHlwZSI6IkNsaWVudCBDcmVkZW50aWFscyIsImlhdCI6MTYwNDMwNTc0OCwidGVuYW50IjoiMjMzYTFjYTItNjg1NS00M2M1LThi0WMtYzdmODVhMWRkNTIwIiwicm9sZSI6ImFkbWluIiwiaXNfc3lzdGVtQWRtaW4i0mZhbHNlLCJhdmFpbGFibGVfdGVuYW50cyI6IjIzM2ExY2EyLTY4NTUtNDNjNS04YjljLWM3Zjg1YTFkZDUyMCIsImV4cCI6MTYwNJg5Nzc0OCwiaXNzIjoiaHR0cHM6Ly9jcnNsaW90LWFrcy1kZXYuY2VudHJhbHVzLmNsb3VkYXBwLmF6dXJlLmNvbS9hdXRoIiwiYXVkIjoiSW9UUGxhdGzvcm0ifQ.oGTvV4NH5qL4qf8xtWChzn4GCWeaBV8Z9RwXmInK6V9mE3kSk2LqPJg9x70VPZwHOaQkUcEh2_e9IZKOtwF9JXgz9ZLeFedpBSoLQPAtshMj1YBIXw64MGnuxViB7NoETjxMYsS3cD63_xSSIq2NgjAixHXeT5yONi5SNKIlscRVv3fytLbWCZou2oWoThTIHUYb-A-plaBWjyLfzhCnSJboolFXWw5QbMZcIUNUvg8yJ1oR7M3-OWtHnKdo7vjkSnl5ASe0_dWXaX0LryBmNUaPek9xG3xTYekhc8rNvf5hL1k7F9VwRVBysPEnaZcnbXrsOvsQ_MmAk4hcuYaDtA



Authorize - Logout

Service: Identity Gateway

Returns to the redirect url passed on successful logout.

Http Request

GET https://{platform-url}/connect/logout?post_logout_redirect_uri={redirectUrl}

Request headers

HEADER	VALUE
Content-Type	application/json

Request Body

In the request body, supply a JSON representation of ClientCredentialInput object:

NAME	REQUIRED	TYPE	DESCRIPTION
post_logout_redirect_uri	true	string	URI to redirect to on logout.

Responses

NAME	ТҮРЕ	DESCRIPTION
200 OK	TODO: Response Object	

Definitions

TODO: Add Response Objects from above

Examples

Log out of CRSL Dev

GET https://{platform-url}/connect/logout?post_logout_redirect_uri=https://crsliot-aksdev.centralus.cloudapp.azure.com/



Authorize - Tenant

Service: Identity Gateway

Used to switch tenants

POST https://{platform-url}/connect/switch/{tenantId}

Request headers

HEADER	VALUE
Content-Type	application/json

Responses

NAME	ТУРЕ	DESCRIPTION
200 OK		

Examples

Tenant Switch Example

POST https://{platform-url}/connect/switch/233a1ca2-6855-43c5-8b9c-c7f85a1dd520



POST Connect Callback

This Method executes the callback method

Http Request

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

Request headers

HEADER	VALUE
Content-Type	application/json

Responses

NAME	ТУРЕ	DESCRIPTION
200 OK	TODO: Response Object	

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	Get Open Id Configuration
openid configuration jwks	Get JSON web keys



Configuration - OpenID Configuration

Service: Identity Gateway

This Method returns the open ID Provider Configuration.

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

Permissions

ReadAll permission is required to call this api.

Request headers

HEADER	VALUE
Content-Type	application/json

Responses

NAME	ТҮРЕ	DESCRIPTION
200 OK	TODO: Response Object	

Definitions

Response Object 1

```
"issuer": "https://{platform-url}/auth",
    "jwks_uri": "https://{platform-url}/auth/.well-known/openid-configuration/jwks",
    "authorization_endpoint": "{platform-url}/auth/connect/authorize",
    "end_session_endpoint": "https://{platform-url}/auth/connect/logout",
    "scopes_supported": [
        "openid",
        "profile"
    "claims supported": [
        "sub",
        "name"
        "tenant",
        "role"
    "grant_types_supported": [
        "implicit"
    "response_types_supported": [
        "token",
        "id token"
    "response_modes_supported": [
        "query"
}
                                                                            3M IoT Platform on Azure - © 3M 2020
```



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



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

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



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

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



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

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

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}
IsDefault	true/false
Access-Control-Expose-Headers	Name, Is Default

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

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

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



Device Telemetry Service REST API

The Device Telemetry service is used to authenticate and manage users.

Within each Serenity Instance an interactive Swagger UI is available at the following path https://{platform-url}/telemetry/index.html For more information, click here.

REST operation groups

The Device Telemetry 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	

Alarms	
AlarmsByRule	
Messages	
Rules	
Status	



Alarms

Service: Device Telemetry



Alarms By Rule

Service: Device Telemetry



Messages

Service: Device Telemetry



Rules

Service: Device Telemetry



Status

Service: Device Telemetry



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)

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 < 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 S K / A T a I III L T S 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)

Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	id	
AlarmStatusApiModel	body	

Returns

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)

Parameters

ТУРЕ	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)

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	

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)

Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	id	

Returns

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



IoTHub Manager Service REST API

The IoTHub Manager service is used to work with IoTHub Management such as Device Management, Device Configurations, Jobs, Updates to Devices.

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

REST operation groups

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

OPERATION GROUP	DESCRIPTION	
Deployments	Device Configuration operations to manage the Device Firmware.	
DeviceProperties	Device Properties operation to get the Properties data from Devices.	
Devices	CRUD operations, Invoke method operations for Devices.	
Jobs	Create, Details for IoT Hub jobs to manage the tags, properties of devices.	
Modules	Details operations of the Edge Modules.	
Status	Health status operations for the Service.	



Deployments

Service: IoTHub Manager

Deployments Controller is used to manage the Device Configuration in IoTHub.

Operations

OPERATION	DESCRIPTION
Create Deployment	Creates a Device Configuration for Firmware or custom updates.
Get Deployments	Lists the deployments from the storage.
Get Deployment	Gets the details of specifed deployment from the storage or from IoTHub based on the state.
Inactivate/Delete Deployment	Removes the Device Configuration from IoTHub and marks the deployment as either inactivated or deleted.
Reactivate Deployment	Creates a Device Configuration using the data from the Inactivated deployment targetting the same conditions.
Get Deployment Impacted Devices	Lists the devices which are affected by the Deployment.
Get Deployment Impacted Modules	Lists the modules which are affected by the Deployment.
Get Deployment Report	rovides the report of the devices which are impacted by deployment in byte format.



Create Deployment

Creates a new IoTHub Configurations for IoTDevices or Edge Devices.

Permissions

CreateDeployments permission is required to call this api.

Http Request

POST /iothub-manager/v1/deployments

Request headers

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

Request Body

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

Following are the fields which are required for the deployment to create successfully.

PROPERTY	VALUE	REQUIRED
DeviceGroupId	Device Group Id that is being targetted by Configuration	Yes
DeviceGroupName	DeviceGroupName	Yes
DeviceGroupQuery	JSON Serialized string of Conditions of DeviceGroup	No, If DeviceGroupId is provided, DeviceGroupQuery will be populated by fetching details of DeviceGroup using DeviceGroupId
Name	Deployment Name	Yes
Packageld	Packageld that is used for content to be used for configuration	Yes, If PackageContent is not provided.
PackageName	Name of the Package with Version Number	No
PackageContent	Configuration Content	Yes. If PackageContent is not provided but PackageId is provided, package content will be filled using package details.
Priority	Priority for Configuration	Yes, Should be a postive number
PackageType	Type which specifies the type of devices targetted	Yes

PROPERTY	VALUE	REQUIRED
ConfigType	Type which specifies the type of configuration	Yes, If PackageType is DeviceConfiguration
Devicelds	List of Devicelds to be targetted by Configuration	No, Can be provided if configuration needs to target specific deviceids

Request Schema

```
"deploymentId": "string",
  "name": "string",
  "createdDateTimeUtc": "2020-10-29T15:57:07.671Z",
  "deviceGroupId": "string",
  "deviceGroupName": "string",
  "deviceGroupQuery": "string",
  "packageContent": "string",
  "packageName": "string",
  "packageId": "string",
  "priority": 0,
  "packageType": 0,
  "configType": "string",
  "metrics": {
    "systemMetrics": {
      "additionalProp1": 0,
      "additionalProp2": 0,
      "additionalProp3": 0
    "customMetrics": {
      "additionalProp1": 0,
      "additionalProp2": 0,
      "additionalProp3": 0
    },
    "deviceStatuses": {
      "additionalProp1": 0,
      "additionalProp2": 0,
      "additionalProp3": 0
    }
  },
  "metadata": {
    "additionalProp1": "string",
    "additionalProp2": "string",
    "additionalProp3": "string"
  },
  "deviceIds": [
    "string"
  ],
  "isActive": true,
  "isLatest": true,
  "createdDate": "string",
  "modifiedDate": "string",
  "createdBy": "string",
  "modifiedBy": "string"
}
```

Sample Request

```
{
      "DeviceGroupId": "2f411a20-7632-45f0-bf43-5ae449b8727a",
      "DeviceGroupName": "TestDeviceGroup",
      "DeviceGroupQuery":"[{\"key\":\"Tags.TestDevice\",\"operator\":\"EQ\",\"value\":\"Yes\"}]",
      "Name": "TestDeviceGroupDeployment",
      "PackageId": "c5e6e9ab-1567-4f99-a026-b558f473afd1",
      "PackageName": "Package1 (1.0.0)",
      "Package Content": "{\tt \content}": {\tt \content}":
{\"softwareName\":\"Firmware\",\"version\":\"1.0.0\",\"softwareURL\":\"https://TestPackageUrl\",\"fileName\":
ics\":{\"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,\"id\":\"
sw1package json-e406e3ff-3d21-4e37-b45c-d1d40ca5e7fa\"}",
      "Priority":"4",
      "PackageType": "DeviceConfiguration",
      "ConfigType":"Firmware"
}
```

Response

If successful, this method returns 200 Created response code and DeploymentApiModel object in the response body.

Response Schema

```
"deploymentId": "string",
  "name": "string",
  "createdDateTimeUtc": "2020-10-29T15:57:07.672Z",
  "deviceGroupId": "string",
  "deviceGroupName": "string",
  "deviceGroupQuery": "string",
  "packageContent": "string",
  "packageName": "string",
  "packageId": "string",
  "priority": 0,
  "packageType": 0,
  "configType": "string",
  "metrics": {
    "systemMetrics": {
      "additionalProp1": 0,
      "additionalProp2": 0,
      "additionalProp3": 0
    },
    "customMetrics": {
     "additionalProp1": 0,
      "additionalProp2": 0,
      "additionalProp3": 0
    "deviceStatuses": {
      "additionalProp1": 0,
      "additionalProp2": 0,
      "additionalProp3": 0
   }
  },
  "metadata": {
    "additionalProp1": "string",
    "additionalProp2": "string",
    "additionalProp3": "string"
  },
  "deviceIds": [
    "string"
  "isActive": true,
  "isLatest": true,
  "createdDate": "string",
  "modifiedDate": "string",
  "createdBy": "string",
  "modifiedBy": "string"
}
```

Sample Response

```
{
        "Id": "cb5a32d0-57dd-4ec2-ab64-1c20efbd8b02",
        "Name": "TestDeviceGroupDeployment",
        "CreatedDateTimeUtc": "2020-10-29T09:11:57.8832701Z",
       "DeviceGroupId": "2f411a20-7632-45f0-bf43-5ae449b8727a",
       "DeviceGroupName": "TestDeviceGroup",
       "DeviceGroupQuery":"[{\"key\":\"Tags.TestDevice\",\"operator\":\"EQ\",\"value\":\"Yes\"}]",
        "PackageContent":"{\"content\":{\"deviceContent\":{\"properties.desired.softwareConfig\":
\label{thm:continuous} $$ {\softwareName\":\"Firmware\",\"version\":\"1.0.0\",\"softwareURL\":\"https://TestPackageUrl\",\"fileName\":\"https://TestPackageUrl\",\"fileName\":\"https://TestPackageUrl\",\"fileName\":\"https://TestPackageUrl\",\"fileName\":\"https://TestPackageUrl\",\"fileName\":\"https://TestPackageUrl\",\"fileName\":\"https://TestPackageUrl\",\"fileName\":\"https://TestPackageUrl\",\"fileName\":\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"fileName\":\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl\",\"https://TestPackageUrl
\label{thm:condition} $$ \SM1Package.json\,'serialNumber\:'\",'checkSum\":\"16b557cb7b4828cefe71b9a9fdadb534bdce6089\"}}}, \end{The property of the condition of the condition
ics\":{\"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.[[${deployment.id}]].status = 'Applied' AND
properties.reported.softwareConfig.status='RolledBack'\"}},\"targetCondition\":\"\",\"priority\":20,\"id\":\"
sw1package json-e406e3ff-3d21-4e37-b45c-d1d40ca5e7fa\"}",
        "PackageName": "Package1 (1.0.0)",
        "PackageId": "c5e6e9ab-1567-4f99-a026-b558f473afd1",
        "Priority":4,
        "PackageType": "DeviceConfiguration",
        "ConfigType":"Firmware",
        "Metrics":{
                "SystemMetrics":{
                        "appliedCount":0,
                        "targetedCount":0
               },
                "CustomMetrics":null,
                "DeviceStatuses":null
       },
        "$metadata":{
                "$type":"DevicePropertyList;1",
                "$url":"/v1/deviceproperties"
       },
       "DeviceIds":null,
       "IsActive":true,
        "IsLatest":true,
        "CreatedDate": "2020-10-29T09:11:57+00:00",
        "ModifiedDate":null,
       "CreatedBy":"TestUser",
        "ModifiedBy":null
}
```

Security

Type: OpenID Connect

Flow: implicit

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

Examples

1. Request for Creating Deployment for Devices using DeviceGroup.

```
{
  "DeviceGroupId": "2f411a20-7632-45f0-bf43-5ae449b8727a",
  "DeviceGroupName": "TestDeviceGroup",
  "DeviceGroupQuery":"[{\"key\":\"Tags.TestDevice\",\"operator\":\"EQ\",\"value\":\"Yes\"}]",
  "Name": "TestDeviceGroupDeployment",
  "PackageId": "c5e6e9ab-1567-4f99-a026-b558f473afd1",
  "PackageName": "Package1 (1.0.0)",
  "PackageContent":"{\"content\":{\"deviceContent\":{\"properties.desired.softwareConfig\":
{\"softwareName\":\"Firmware\",\"version\":\"1.0.0\",\"softwareURL\":\"https://TestPackageUrl\",\"fileName\":
ics\":{\"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,\"id\":\"
sw1package json-e406e3ff-3d21-4e37-b45c-d1d40ca5e7fa\"}",
  "Priority":"4",
  "PackageType": "DeviceConfiguration",
  "ConfigType":"Firmware"
}
```

1. Request for Creating Deployment for Devices using Devicelds.

```
{
   "DeviceGroupId": "34b35ac5-837d-4fa4-9ab7-3cdf036a5145",
   "DeviceGroupName": "Default",
   "DeviceGroupQuery": "[]",
   "Name": "TestDeployment",
   "PackageId": "c5e6e9ab-1567-4f99-a026-b558f473afd1",
   "PackageName": "Package1 (1.0.0)",
   "PackageContent": "{\"content\":{\"deviceContent\":{\"properties.desired.softwareConfig\":
{\"softwareName\":\"Firmware\",\"version\":\"1.0.0\",\"softwareURL\":\"https://TestPackageUrl\",\"fileName\":
ics\":{\"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,\"id\":\"
sw1package json-e406e3ff-3d21-4e37-b45c-d1d40ca5e7fa\"}",
   "Priority": "4",
   "PackageType": "DeviceConfiguration",
   "ConfigType": "Firmware",
   "DeviceIds":["TestDevice"]
}
```

1. Request for Creating Deployment for Devices using Devicelds and no packageContent

```
{
   "DeviceGroupId": "34b35ac5-837d-4fa4-9ab7-3cdf036a5145",
   "DeviceGroupName": "Default",
   "DeviceGroupQuery": "[]",
   "Name": "TestDeployment",
   "PackageId": "c5e6e9ab-1567-4f99-a026-b558f473afd1",
   "Priority": "4",
   "PackageType": "DeviceConfiguration",
   "ConfigType": "Firmware",
   "DeviceIds":["TestDevice"]
}
```



Get Deployments

Lists the deployments from the storage.

Permissions

ReadAll permission is required to call this api.

Http Request

```
GET /iothub-manager/v1/deployments
```

Request headers

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

Request Body

NΑ

Response

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

```
"Items": [
            "Id": "cb5a32d0-57dd-4ec2-ab64-1c20efbd8b02",
            "Name": "TestDeviceGroupDeployment",
            "CreatedDateTimeUtc": "2020-10-29T09:11:57.8832701Z",
            "DeviceGroupId": "2f411a20-7632-45f0-bf43-5ae449b8727a",
            "DeviceGroupName": "TestDeviceGroup",
            "DeviceGroupQuery": "[{\"key\":\"Tags.TestDevice\",\"operator\":\"EQ\",\"value\":\"Yes\"}]",
            "PackageContent": "{\"content\":{\"deviceContent\":{\"properties.desired.softwareConfig\":
\label{thm:continuous} $$ {\scription '':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\scription'':\
\"SW1Package.json\",\"serialNumber\":\"\",\"checkSum\":\"16b557cb7b4828cefe71b9a9fdadb534bdce6089\"}}},\"metr
ics\":{\"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,\"id\":\"
sw1package_json-e406e3ff-3d21-4e37-b45c-d1d40ca5e7fa\"}",
            "PackageName": "Package1 (1.0.0)",
            "PackageId": "c5e6e9ab-1567-4f99-a026-b558f473afd1",
            "Priority": 4,
                                                                                                                                                  3M IoT Platform on Azure - © 3M 2020
```

```
rackage type : "pevicecontiguration";
      "ConfigType": "Firmware",
      "Metrics": {
        "SystemMetrics": {
          "targetedCount": 1,
          "appliedCount": 1
       },
        "CustomMetrics": {},
        "DeviceStatuses": null
      "$metadata": {
        "$type": "DevicePropertyList;1",
        "$url": "/v1/deviceproperties"
     },
      "DeviceIds": null,
      "IsActive": true,
      "IsLatest": true,
      "CreatedDate": "2020-10-29T09:11:57+00:00",
      "ModifiedDate": null,
      "CreatedBy": "TestUser",
      "ModifiedBy": null
   },
      "Id": "5819a276-372c-4b15-a9a9-2d9c8c1053c4",
      "Name": "DeploymentSimulation",
      "CreatedDateTimeUtc": "2020-10-16T09:00:26.2705406Z",
      "DeviceGroupId": "85402f9f-3de2-4b55-bfd4-f7f3ce229270",
      "DeviceGroupName": "SimulationGroup",
      "DeviceGroupQuery": "[{\"key\":\"Tags.Org\",\"operator\":\"EQ\",\"value\":\"3M\"}]",
      "PackageContent": "{\"content\":{\"deviceContent\":{\"properties.desired.softwareConfig\":
{\"softwareName\":\"Firmware\",\"version\":\"1.0.0\",\"softwareURL\":\"https://TestPackageUrl\",\"fileName\":
\"SW1Package.json\",\"serialNumber\":\"\",\"checkSum\":\"16b557cb7b4828cefe71b9a9fdadb534bdce6089\"}}},\"metr
ics\":{\"queries\":{\"current\":\"SELECT deviceId FROM devices WHERE configurations.
[[${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,\"id\":\"
sw1package_json-e406e3ff-3d21-4e37-b45c-d1d40ca5e7fa\"}",
      "PackageName": "Package1 (1.0.0)",
      "PackageId": "c5e6e9ab-1567-4f99-a026-b558f473afd1",
      "Priority": 4,
      "PackageType": "DeviceConfiguration",
      "ConfigType": "Firmware",
      "Metrics": {
        "SystemMetrics": {
          "targetedCount": 1,
          "appliedCount": 1,
          "reportedSuccessfulCount": 1,
          "reportedFailedCount": 0,
          "pendingCount": 0
       },
        "CustomMetrics": {
          "current": 1
       },
        "DeviceStatuses": {
          "SimulatedDevice": "Succeeded"
```

```
}
      },
      "$metadata": {
       "$type": "DevicePropertyList;1",
       "$url": "/v1/deviceproperties"
      "DeviceIds": null,
      "IsActive": false,
      "IsLatest": false,
      "CreatedDate": "2020-10-16T08:49:03+00:00",
      "ModifiedDate": "2020-10-16T11:14:03+00:00",
      "CreatedBy": "TestUser",
      "ModifiedBy": "TestUser"
   }
  ],
  "$metadata": {
   "$type": "DevicePropertyList;1",
    "$url": "/v1/deviceproperties"
  }
}
```

Security

Type: OpenID Connect

Flow: implicit

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



Inactivate Deployment

Removes the Device Configuration from IoTHub and marks the deployment as either inactivated or deleted.

Note:

Inactivated Deployments are available for **Reactivating** Deleted Deployments are stored for audit.

Permissions

DeleteDeployments permission is required to call this api.

Http Request

DELETE /iothub-manager/v1/deployments/{id}?isDelete={isDelete}

Request headers

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

Query Params

	NAME	VALUE
	id	Deployment Id
isDelete Default value is true , which will delete the deployment. If value id false , which will result in Inactivating a deployment.		· ·

Request Body

NA

Response

If successful, this method returns HTTP response code 200.

Examples

1. Inactivating a Deployment.

DELETE /iothub-manager/v1/deployments/a603893d-3ffd-46c4-ab8c-5d8147d1cfa4?isDelete=false

1. Deleting a Deployment. HTTP DELETE /iothub-manager/v1/deployments/a603893d-3ffd-46c4-ab8c-5d8147d1cfa4 ###
Security Type: OpenID Connect

Flow: implicit

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



Reactivate Deployment

Creates a Device Configuration using the data from the Inactivated deployment targetting the same device group.

Note:

Inactivated Deployments are available for Reactivating

Permissions

CreateDeployments permission is required to call this api.

Http Request

PUT /iothub-manager/v1/deployments/{id}

Request headers

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

Query Params

NAME	VALUE
id	Inactivated Deployment Id

Request Body

NA

Response

If successful, this method returns HTTP response code 200.

Security

Type: OpenID Connect

Flow: implicit

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

Examples

1. Reactivating a Deployment.

PUT /iothub-manager/v1/deployments/a603893d-3ffd-46c4-ab8c-5d8147d1cfa4



Get Deployment Impacted Devices

Lists the devices which are affected by the Deployment.

Permissions

ReadAll permission is required to call this api.

Http Request

```
POST /iothub-manager/v1/deployments/{id}?isLatest={isLatest}
```

Request headers

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

Query Params

NAME	VALUE
id	Deployment Id
isLatest true will retrieve the data of Devices using the query from request body false will retrieve the data from devices from storage, since the deployment is not currently impacting the device group.	

Request Body

string representing the query to fetch the devices.

Response

If successful, this method returns DeviceListApiModel in response body

Response Schema

```
"metadata": {
 "additionalProp1": "string",
 "additionalProp2": "string",
 "additionalProp3": "string"
"continuationToken": "string",
"items": [
    "eTag": "string",
    "id": "string",
    "c2DMessageCount": 0,
    "lastActivity": "2020-10-30T02:56:45.592Z",
    "connected": true,
    "enabled": true,
    "lastStatusUpdated": "2020-10-30T02:56:45.592Z",
    "ioTHubHostName": "string",
    "metadata": {
      "additionalProp1": "string",
                                                                          3M IoT Platform on Azure - © 3M 2020
```

```
"additionalProp2": "string",
        "additionalProp3": "string"
      },
      "properties": {
        "reported": {
         "additionalProp1": [
           null
          "additionalProp2": [
           null
          "additionalProp3": [
            null
          ]
        "desired": {
          "additionalProp1": [
           null
          ],
          "additionalProp2": [
           null
          "additionalProp3": [
           null
          ]
        },
        "deviceId": "string",
        "moduleId": "string"
      },
      "tags": {
        "additionalProp1": [
         null
        "additionalProp2": [
         null
        "additionalProp3": [
          null
        ]
      },
      "isEdgeDevice": true,
      "isSimulated": true,
      "authentication": {
        "primaryKey": "string",
        "secondaryKey": "string",
        "primaryThumbprint": "string",
        "secondaryThumbprint": "string",
        "authenticationType": 0
     }
    }
  ]
}
```

Sample Response

```
{
  "$metadata": {
    "$type": "DeviceList;1",
    "$uri": "/v1/devices"
  "ContinuationToken": null,
  "Items": [
    {
      "ETag": "AAAAAAAAAC=|AAAAAAAAAAC=",
      "Id": "TestDevice",
      "C2DMessageCount": 0,
      "LastActivity": "0001-01-01T00:00:00Z",
      "Connected": false,
      "Enabled": true,
      "LastStatusUpdated": "0001-01-01T00:00:00Z",
      "IoTHubHostName": "iothub-209d7f79.azure-devices.net",
      "$metadata": {
        "$type": "Device;1",
        "$uri": "/v1/devices/TestDevice",
        "$twin_uri": "/v1/devices/TestDevice/twin"
      },
      "Properties": {
        "Reported": {},
        "Desired": {
         "softwareConfig": {
            "softwareName": "Firmware",
            "version": "1.0.0",
            "softwareURL": "https://TestPackageUrl",
            "fileName": "SW1Package.json",
            "serialNumber": "",
            "checkSum": "16b557cb7b4828cefe71b9a9fdadb534bdce6089"
          }
        },
        "DeviceId": "",
        "ModuleId": ""
     },
      "Tags": {
        "TestDevice": "Yes"
     },
      "IsEdgeDevice": true,
      "IsSimulated": false,
      "Authentication": {
        "AuthenticationType": 0
      }
  ]
}
```

Type: OpenID Connect

Flow: implicit

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

Examples

1. Get Impacted devices for the current active deployment.

POST iothubmanager/v1/deployments/devices/cb5a32d0-57dd-4ec2-ab64-1c20efbd8b02?isLatest=true

Request Body

```
"deviceId IN ['TestDevice']"
```

```
{
  "$metadata": {
    "$type": "DeviceList;1",
    "$uri": "/v1/devices"
  },
  "ContinuationToken": null,
  "Items": [
   {
      "ETag": "AAAAAAAAAAc=|\"0000b5a5-0000-0300-0000-5f9a875d0000\"",
      "Id": "TestDevice",
      "C2DMessageCount": 0,
      "LastActivity": "0001-01-01T00:00:00Z",
      "Connected": false,
      "Enabled": true,
      "LastStatusUpdated": "0001-01-01T00:00:00Z",
      "IoTHubHostName": "iothub-209d7f79.azure-devices.net",
      "$metadata": {
        "$type": "Device;1",
        "$uri": "/v1/devices/TestDevice",
        "$twin_uri": "/v1/devices/TestDevice/twin"
      },
      "Properties": {
        "Reported": {},
        "Desired": {
          "softwareConfig": {
            "softwareName": "Firmware",
            "version": "1.0.0",
            "softwareURL": "https://TestPackageUrl",
            "fileName": "SW1Package.json",
            "serialNumber": "",
            "checkSum": "16b557cb7b4828cefe71b9a9fdadb534bdce6089"
          }
        },
        "DeviceId": "",
        "ModuleId": ""
      },
      "Tags": {
        "TestDevice": "Yes"
      "IsEdgeDevice": true,
      "IsSimulated": false,
      "Authentication": {
        "AuthenticationType": 0
      }
    }
  ]
}
```

1. Get Impacted devices for the previously active deployment.

iothubmanager/v1/deployments/devices/a603893d-3ffd-46c4-ab8c-5d8147d1cfa4?isLatest=false

Request Body

```
"deviceId IN ['TestDevice']"
```

```
{
  "$metadata": {
   "$type": "DeviceList;1",
   "$uri": "/v1/devices"
  "ContinuationToken": null,
  "Items": [
   {
      "ETag": "AAAAAAAAAAc=|\"0000b5a5-0000-0300-0000-5f9a875d0000\"",
      "Id": "TestDevice",
      "C2DMessageCount": 0,
      "LastActivity": "0001-01-01T00:00:00Z",
      "Connected": false,
      "Enabled": true,
      "LastStatusUpdated": "0001-01-01T00:00:00Z",
      "IoTHubHostName": "iothub-209d7f79.azure-devices.net",
      "$metadata": {
        "$type": "Device;1",
        "$uri": "/v1/devices/TestDevice",
       "$twin_uri": "/v1/devices/TestDevice/twin"
      },
      "Properties": {
        "Reported": {},
        "Desired": {
         "softwareConfig": {
            "softwareName": "Firmware",
            "version": "1.0.0",
            "softwareURL": "https://TestPackageUrl",
            "fileName": "SW1Package.json",
            "serialNumber": "",
            "checkSum": "16b557cb7b4828cefe71b9a9fdadb534bdce6089"
         }
       },
        "DeviceId": "",
        "ModuleId": ""
      },
      "Tags": {
       "TestDevice": "Yes"
      "IsEdgeDevice": true,
      "IsSimulated": false,
      "Authentication": {
       "AuthenticationType": 0
      }
 ]
}
```



Get Deployment Impacted Modules

Lists the Modules which are affected by the Deployment.

Permissions

ReadAll permission is required to call this api.

Http Request

POST /iothub-manager/v1/deployments/Modules/{id}?isLatest={isLatest}

Request headers

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

Query Params

NAME	VALUE
id	Deployment Id
isLatest	true will retrieve the data of Modules using the query from request body false will retrieve the data from Modules from storage, since the deployment is not currently impacting the device group.

Request Body

string representing the query to fetch the devices.

Response

If successful, this method returns TwinPropertiesListApiModel in response body

Response Schema

```
{
  "metadata": {
   "additionalProp1": "string",
   "additionalProp2": "string",
   "additionalProp3": "string"
 },
  "continuationToken": "string",
  "items": [
     "reported": {
       "additionalProp1": [
        null
       "additionalProp2": [
        null
       "additionalProp3": [
         null
       ]
     },
      "desired": {
       "additionalProp1": [
         null
       "additionalProp2": [
        null
       "additionalProp3": [
         null
       ]
      "deviceId": "string",
      "moduleId": "string"
  ]
}
```

Sample Response

```
{
  "$metadata": {
    "$type": "DeviceList;1",
    "$uri": "/v1/devices"
  "ContinuationToken": null,
  "Items": [
    {
      "Reported": {},
      "Desired": {
        "schemaVersion": "2.0",
        "runtime": {
         "type": "docker",
         "settings": {
            "loggingOptions": "",
            "minDockerVersion": "v1.25"
          }
        },
        "systemModules": {
          "edgeAgent": {
            "type": "docker",
            "settings": {
              "image": "mcr.microsoft.com/azureiotedge-agent:1.0",
              "createOptions": "{}"
            }
          },
          "edgeHub": {
            "type": "docker",
            "settings": {
              "image": "mcr.microsoft.com/azureiotedge-hub:1.0",
              "createOptions": "{}"
            },
            "status": "running",
            "restartPolicy": "always"
          }
        },
        "modules": {}
      },
      "DeviceId": "Test0903",
      "ModuleId": "$edgeAgent"
    }
  ]
}
```

Type: OpenID Connect

Flow: implicit

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

Examples

1. Get Impacted Modules for the current active deployment.

POST iothubmanager/v1/deployments/modules/5253c096-b56b-49d2-b230-61b7fcd0f0aa?isLatest=true

Request Body

```
"deviceId IN ['TestDevice'] AND moduleId = '$edgeAgent'"
```

```
{
  "$metadata": {
    "$type": "DeviceList;1",
    "$uri": "/v1/devices"
  "ContinuationToken": null,
  "Items": [
    {
      "Reported": {},
      "Desired": {
        "schemaVersion": "2.0",
        "runtime": {
         "type": "docker",
         "settings": {
            "loggingOptions": "",
            "minDockerVersion": "v1.25"
          }
        },
        "systemModules": {
          "edgeAgent": {
            "type": "docker",
            "settings": {
              "image": "mcr.microsoft.com/azureiotedge-agent:1.0",
              "createOptions": "{}"
            }
          },
          "edgeHub": {
            "type": "docker",
            "settings": {
              "image": "mcr.microsoft.com/azureiotedge-hub:1.0",
              "createOptions": "{}"
            },
            "status": "running",
            "restartPolicy": "always"
          }
        },
        "modules": {}
      },
      "DeviceId": "TestDevice",
      "ModuleId": "$edgeAgent"
  ]
}
```

1. Get Impacted devices for the previously active deployment.

POST iothubmanager/v1/deployments/modules/5253c096-b56b-49d2-b230-61b7fcd0f0aa?isLatest=false

Request Body

```
"deviceId IN ['TestDevice'] AND moduleId = '$edgeAgent'"
```

```
{
  "$metadata": {
   "$type": "DeviceList;1",
   "$uri": "/v1/devices"
  "ContinuationToken": null,
  "Items": [
      "Reported": {},
      "Desired": {
       "schemaVersion": "2.0",
        "runtime": {
         "type": "docker",
         "settings": {
           "loggingOptions": "",
            "minDockerVersion": "v1.25"
          }
       },
        "systemModules": {
          "edgeAgent": {
           "type": "docker",
            "settings": {
              "image": "mcr.microsoft.com/azureiotedge-agent:1.0",
             "createOptions": "{}"
           }
          },
          "edgeHub": {
            "type": "docker",
            "settings": {
              "image": "mcr.microsoft.com/azureiotedge-hub:1.0",
              "createOptions": "{}"
            },
            "status": "running",
            "restartPolicy": "always"
          }
       },
        "modules": {}
      "DeviceId": "TestDevice",
      "ModuleId": "$edgeAgent"
   }
 ]
}
```



Get Deployment Report

Provides the report of the devices which are impacted by deployment in byte array.

Permissions

ReadAll permission is required to call this api.

Http Request

POST /iothub-manager/v1/deployments/Report/{id}?isLatest={isLatest}

Request headers

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

Query Params

NAME	VALUE
id	Deployment Id
isLatest	true will retrieve the deployment data from IoTHub false will retrieve the data from storage, since the deployment is not currently impacting the device group.

Request Body

NA

Response

If successful, this method returns byte array data.

Security

Type: OpenID Connect

Flow: implicit

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



Device Properties

Service: IoTHub Manager

Device Properties controller is used to deal with Device properties.

Operations

OPERATION	DESCRIPTION
Get Device Properties	lists the device properties from DeviceProperties Cache which contains the data from Tags and Reported Properties of the Devices.



Get Device Properties

API Method that lists the device properties from DeviceProperties Cache which contains the data from Tags and Reported Properties of the Devices.

Permissions

ReadAll

Http Request

GET /iothubmanager/v1/status

Request headers

HEADER	VALUE
Content-Type	application/json

Request Body

N/A

Response

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

Response Schema

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

Sample Response

```
{
    "Items": [
        "Tags.TestDevice",
        "Tags.Org",
        "Properties.Reported.Protocol",
        "Properties.Reported.SupportedMethods",
        "Properties.Reported.DeviceMethodStatus",
        "Properties.Reported.FirmwareUpdateStatus",
        "Properties.Reported.firmware.current FwVersion",\\
        "Properties.Reported.firmware.status",
        "Properties.Reported.firmware.lastFwUpdateStartTime",
        "Properties.Reported.firmware.lastFwUpdateEndTime",
        "Properties.Reported.softwareConfig.version",
        "Properties.Reported.softwareConfig.status"
    ],
    "$metadata": {
        "$type": "DevicePropertyList;1",
        "$url": "/v1/deviceproperties"
    }
}
```

Type: OpenID Connect

Flow: implicit

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



Devices

Service: IoTHub Manager

Devices Controller is used to manage the Devices in IoTHub.

Operations

OPERATION	DESCRIPTION
Get Devices.	Lists the Devices based on the query conditions.
Query Devices.	Lists the Devices based on the query conditions from request body.
Get Device.	Retrives the Device data based on the Deviceld.
Get Device Deployment History.	Retrieves the DeviceTwins properties from the Deployment Impacted Devices collection for the device.
Create Device.	Creates an IoT or Edge Device in IoTHub.
Update Device.	Updates the device data.
Delete Device	Deletes the device.
Invoke Device Method.	Invokes a direct method on Device using a payload
Send CloudToDevice Message.	Sends messages to Device from IoTHub to trigger actions.
Get Device Files.	Lists the file urls uploaded by the Device.



Get Devices

Lists the Devices based on the query conditions.

Permissions

ReadAll permission is required to call this api.

Http Request

GET /iothub-manager/v1/devices?query={query}

Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json
x-ms-continuation	Continuation Token from response of previous request, if request is called to get next dataset.

Query Params

NAME	VALUE
query	URL encoded string from Conditions to query devices.

Request Body

NA

Response

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

Response Schema

```
"metadata": {
  "additionalProp1": "string",
"additionalProp2": "string",
"additionalProp3": "string"
"continuationToken": "string",
"items": [
  {
    "eTag": "string",
"id": "string",
     "c2DMessageCount": 0,
    "lastActivity": "2020-10-30T04:20:41.681Z",
     "connected": true,
     "enabled": true,
     "lastStatusUpdated": "2020-10-30T04:20:41.681Z",
     "ioTHubHostName": "string",
    "metadata": {
      "additionalProp1": "string",
"additionalProp2": "string",
       "additionalProp3": "string"
     "properties": {
       "reported": {
         "additionalProp1": [
          null
         "additionalProp2": [
          null
         "additionalProp3": [
          null
       "desired": {
         "additionalProp1": [
          null
         "additionalProp2": [
          null
         "additionalProp3": [
          null
        ]
       "deviceId": "string",
       "moduleId": "string"
     "tags": {
       "additionalProp1": [
        null
       "additionalProp2": [
        null
       "additionalProp3": [
        null
      ]
     "isEdgeDevice": true,
     "isSimulated": true,
     "authentication": {
       "primaryKey": "string",
       "secondaryKey": "string",
       "primaryThumbprint": "string",
       "secondaryThumbprint": "string",
       "authenticationType": 0
]
```

Sample Response

```
"$metadata": {
    "$type": "DeviceList;1",
    "$uri": "/v1/devices"
  "ContinuationToken": null,
  "Items": [
    {
      "ETag": "AAAAAAAAAAC=|AAAAAAAAAAC=",
      "Id": "TestDevice",
      "C2DMessageCount": 1,
       "LastActivity": "0001-01-01T00:00:00Z",
       "Connected": false,
      "Enabled": true,
       "LastStatusUpdated": "0001-01-01T00:00:00Z",
       "IoTHubHostName": "iothub-209d7f79.azure-devices.net",
       "$metadata": {
         "$type": "Device;1",
"$uri": "/v1/devices/TestDevice",
         "$twin_uri": "/v1/devices/TestDevice/twin"
       "Properties": {
         "Reported": {},
         "Desired": {
           "softwareConfig": {
    "softwareName": "Firmware",
             "version": "1.0.0",
             "softwareURL": "https://TestPackageUrl",
             "fileName": "SW1Package.json",
"serialNumber": "",
             "checkSum": "16b557cb7b4828cefe71b9a9fdadb534bdce6089"
          }
         "DeviceId": "",
"ModuleId": ""
       "Tags": {
         "TestDevice": "Yes"
       "IsEdgeDevice": true,
      "IsSimulated": false,
       "Authentication": {
         "AuthenticationType": 0
 ]
}
```

Type: OpenID Connect

Flow: implicit

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

Examples

1. Get Devices for a Device Group

GET /iothubmanager/v1/devices?query=%5B%7B%22key%22%3A%22Tags.TestDevice%22%2C%22operator%22%3A%22EQ%22%2C%22value%22%3A%22Yes%22%7D%5D

Query String Data

CONDITIONS	ENCODED STRING	
[{"key":"Tags.TestDevice","operator":"EQ","value":"Yes"}]	%5B%7B%22key%22%3A%22Tags.TestDevice%22%2C%22operator%22%3A%22EQ%22%2C%22value%22%3A%22Yes%22%7D%5D	

```
"$metadata": {
    "$type": "DeviceList;1",
    "$uri": "/v1/devices"
"ContinuationToken": null,
"Items": [
    "ETag": "AAAAAAAAAC=|AAAAAAAAAAC=",
"Id": "TestDevice",
    "C2DMessageCount": 1,
"LastActivity": "0001-01-01T00:00:00Z",
    "Connected": false,
     "Enabled": true,
     "LastStatusUpdated": "0001-01-01T00:00:00Z",
     "IoTHubHostName": "iothub-209d7f79.azure-devices.net",
     "$metadata": {
         "$type": "Device;1",
"$uri": "/v1/devices/TestDevice",
         "$twin_uri": "/v1/devices/TestDevice/twin"
     "Properties": {
         "Reported": {},
         "Desired": {
         "softwareConfig": {
    "softwareName": "Firmware",
              "version": "1.0.0",
              "softwareURL": "https://TestPackageUrl",
              "fileName": "SW1Package.json",
"serialNumber": "",
              "checkSum": "16b557cb7b4828cefe71b9a9fdadb534bdce6089"
         "DeviceId": "",
"ModuleId": ""
     "Tags": {
         "TestDevice": "Yes"
    },
"IsEdgeDevice": true,
    "IsSimulated": false,
     "Authentication": {
         "AuthenticationType": 0
    }
```



Query Devices

Lists the Devices based on the query conditions from request body.

Permissions

ReadAll permission is required to call this api.

Http Request

POST /iothub-manager/v1/devices/query

Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json
x-ms-continuation	Continuation Token from response of previous request, if request is called to get next dataset.

Request Body

JSON serialized string representing the conditions to fetch the devices.

Response

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

Response Schema

```
"metadata": {
    "additionalProp1": "string",
"additionalProp2": "string",
    "additionalProp3": "string"
  "continuationToken": "string",
  "items": [
      "eTag": "string",
      "id": "string",
      "c2DMessageCount": 0,
      "lastActivity": "2020-10-30T04:20:41.681Z",
      "connected": true,
      "enabled": true,
      "lastStatusUpdated": "2020-10-30T04:20:41.681Z",
      "ioTHubHostName": "string",
      "metadata": {
        "additionalProp1": "string",
        "additionalProp2": "string",
        "additionalProp3": "string"
      "properties": {
        "reported": {
          "additionalProp1": [
           null
          "additionalProp2": [
           null
          "additionalProp3": [
           null
          ]
        "desired": {
          "additionalProp1": [
           null
          "additionalProp2": [
           null
          "additionalProp3": [
           null
          ]
        "deviceId": "string",
        "moduleId": "string"
      "tags": {
        "additionalProp1": [
          null
        "additionalProp2": [
         null
        "additionalProp3": [
          null
      "isEdgeDevice": true,
      "isSimulated": true,
      "authentication": {
        "primaryKey": "string",
        "secondaryKey": "string",
        "primaryThumbprint": "string",
        "secondaryThumbprint": "string",
        "authenticationType": 0
   }
 ]
}
```

```
"$metadata": {
    "$type": "DeviceList;1",
"$uri": "/v1/devices"
  },
"ContinuationToken": null,
  "Items": [
      "ETag": "AAAAAAAAAAc=|AAAAAAAAAAAc=",
      "Id": "TestDevice",
      "C2DMessageCount": 1,
      "LastActivity": "0001-01-01T00:00:00Z",
      "Connected": false,
      "Enabled": true,
       "LastStatusUpdated": "0001-01-01T00:00:00Z",
       "IoTHubHostName": "iothub-209d7f79.azure-devices.net",
       "$metadata": {
        "$type": "Device;1",
        "$uri": "/v1/devices/TestDevice",
        "$twin_uri": "/v1/devices/TestDevice/twin"
       "Properties": {
        "Reported": {},
        "Desired": {
          "softwareConfig": {
             "softwareName": "Firmware",
            "version": "1.0.0",
            "softwareURL": "https://TestPackageUrl",
            "fileName": "SW1Package.json",
            "serialNumber": ""
             "checkSum": "16b557cb7b4828cefe71b9a9fdadb534bdce6089"
          }
         "DeviceId": "",
        "ModuleId": ""
       "Tags": {
        "TestDevice": "Yes"
       "IsEdgeDevice": true,
       "IsSimulated": false,
       "Authentication": {
         "AuthenticationType": 0
      }
    }
  ]
}
```

Type: OpenID Connect

Flow: implicit

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

Examples

1. Get Devices based on Device Group Conditions

```
POST /iothub-manager/v1/devices/query
```

Request Body

```
"[{\"key\":\"Tags.TestDevice\",\"operator\":\"EQ\",\"value\":\"Yes\"}]"
```

Reference: Device Group Conditions as Request body.

CONDITIONS	JSON SERIALIZED DATA
[{"key":"Tags.TestDevice","operator":"EQ","value":"Yes"}]	[{\"key\":\"Tags.TestDevice\",\"operator\":\"EQ\",\"value\":\"Yes\"}]

```
### Response
```json
{
 "$metadata": {
 "$type": "DeviceList;1",
"$uri": "/v1/devices"
 "ContinuationToken": null,
 "Items": [
 {
 "ETag": "AAAAAAAAAC=|AAAAAAAAAAC=",
 "Id": "TestDevice",
 "C2DMessageCount": 0,
 "LastActivity": "0001-01-01T00:00:00Z",
 "Connected": false,
 "Enabled": true,
 "LastStatusUpdated": "0001-01-01T00:00:00Z",
 "IoTHubHostName": "iothub-209d7f79.azure-devices.net",
 "$metadata": {
 "$type": "Device;1",
 "$uri": "/v1/devices/TestDevice",
 "$twin_uri": "/v1/devices/TestDevice/twin"
 "Properties": {
 "Reported": {},
 "Desired": {
 "softwareConfig": {
 "softwareName": "Firmware",
 "version": "1.0.0",
 "softwareURL": "https://testpackageurl",
 "fileName": "SW1Package.json",
 "serialNumber": "",
 "checkSum": "16b557cb7b4828cefe71b9a9fdadb534bdce6089"
 }
 "DeviceId": "",
"ModuleId": ""
 "Tags": {
 "TestDevice": "Yes"
 "IsEdgeDevice": true,
 "IsSimulated": false,
 "Authentication": {
 "AuthenticationType": 0
 }
]
```

1. Get Devices based on Devicelds

POST /iothub-manager/v1/devices/query

#### Request Body

```
"deviceId IN ['TestDevice']"
```

```
"$metadata": {
 "$type": "DeviceList;1",
 "$uri": "/v1/devices"
 },
"ContinuationToken": null,
 "Items": [
 {
 "ETag": "AAAAAAAAAI=|AAAAAAAAAI=",
 "Id": "TestDevice",
 "C2DMessageCount": 0,
 "LastActivity": "0001-01-01T00:00:00Z",
 "Connected": false,
 "Enabled": true,
 "LastStatusUpdated": "0001-01-01T00:00:00Z",
 "IoTHubHostName": "iothub-233a1ca2.azure-devices.net",
 "$metadata": {
 "$type": "Device;1",
"$uri": "/v1/devices/TestDevice",
 "$twin_uri": "/v1/devices/TestDevice/twin"
 "Properties": {
 "Reported": {},
 "Desired": {
 "softwareConfig": {
 "softwareName": "Firmware",
 "version": "1.0.0",
 "softwareURL": "https://testpackageurl",
 "fileName": "SW1Package.json",
 "serialNumber": "",
 "checkSum": "16b557cb7b4828cefe71b9a9fdadb534bdce6089"
 }
 "DeviceId": "",
"ModuleId": ""
 },
 "Tags": {},
 "IsEdgeDevice": false,
 "IsSimulated": false,
 "Authentication": {
 "AuthenticationType": 0
 }
]
}
```



# **Get Device**

Retrives the Device data based on the Deviceld.

**Permissions** 

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

Http Request

GET /iothub-manager/v1/devices/{id}

# Request headers

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

# **Query Params**

NAME	VALUE
id	Device Id

# **Request Body**

NA

Response

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

Response Schema

```
"eTag": "string",
 "id": "string",
 "c2DMessageCount": 0,
 "lastActivity": "2020-10-30T05:16:15.047Z",
 "connected": true,
 "enabled": true,
 "lastStatusUpdated": "2020-10-30T05:16:15.047Z",
 "ioTHubHostName": "string",
 "metadata": {
 "additionalProp1": "string",
 "additionalProp2": "string",
 "additionalProp3": "string"
 },
 "properties": {
 "reported": {
 "additionalProp1": [
 null
],
 "additionalProp2": [
 null
 "additionalProp3": [
 null
 },
 "desired": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
 "additionalProp3": [
 null
 1
 "deviceId": "string",
 "moduleId": "string"
 },
 "tags": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
],
 "additionalProp3": [
 null
 1
 },
 "isEdgeDevice": true,
 "isSimulated": true,
 "authentication": {
 "primaryKey": "string",
 "secondaryKey": "string",
 "primaryThumbprint": "string",
 "secondaryThumbprint": "string",
 "authenticationType": 0
 }
}
```

```
{
 "ETag": "\"NTU4MTc1Mjcw\"|AAAAAAAAAAc=",
 "Id": "TestDevice",
 "C2DMessageCount": 0,
 "LastActivity": "0001-01-01T00:00:00Z",
 "Connected": false,
 "Enabled": true,
 "LastStatusUpdated": "0001-01-01T00:00:00Z",
 "IoTHubHostName": "iothub-209d7f79.azure-devices.net",
 "$metadata": {
 "$type": "Device;1",
 "$uri": "/v1/devices/TestDevice",
 "$twin_uri": "/v1/devices/TestDevice/twin"
 "Properties": {
 "Reported": {},
 "Desired": {
 "softwareConfig": {
 "softwareName": "Firmware",
 "version": "1.0.0",
 "softwareURL": "https://testpackageurl",
 "fileName": "SW1Package.json",
 "serialNumber": "",
 "checkSum": "16b557cb7b4828cefe71b9a9fdadb534bdce6089"
 }
 },
 "DeviceId": "",
 "ModuleId": ""
 "Tags": {
 "TestDevice": "Yes"
 },
 "IsEdgeDevice": true,
 "IsSimulated": false,
 "Authentication": {
 "PrimaryKey": "raNhoHDRAWE9w7VwiSEitlc2CBNJUwhN/d/96AIJB84=",
 "SecondaryKey": "50WFNATIvex9vTIbBuSQm99QNZ+jWwkIGEjQrajFIK0=",
 "AuthenticationType": 0
 }
}
```

Type: OpenID Connect

Flow: implicit

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

#### Example

1. Get Device Details using Deviceld

GET iothubmanager/v1/Devices/TestDevice

```
{
 "ETag": "\"NTU4MTc1Mjcw\"|AAAAAAAAAAc=",
 "Id": "TestDevice",
 "C2DMessageCount": 0,
 "LastActivity": "0001-01-01T00:00:00Z",
 "Connected": false,
 "Enabled": true,
 "LastStatusUpdated": "0001-01-01T00:00:00Z",
 "IoTHubHostName": "iothub-209d7f79.azure-devices.net",
 "$metadata": {
 "$type": "Device;1",
 "$uri": "/v1/devices/TestDevice",
 "$twin_uri": "/v1/devices/TestDevice/twin"
 "Properties": {
 "Reported": {},
 "Desired": {
 "softwareConfig": {
 "softwareName": "Firmware",
 "version": "1.0.0",
 "softwareURL": "https://testpackageurl",
 "fileName": "SW1Package.json",
 "serialNumber": "",
 "checkSum": "16b557cb7b4828cefe71b9a9fdadb534bdce6089"
 }
 },
 "DeviceId": "",
 "ModuleId": ""
 "Tags": {
 "TestDevice": "Yes"
 },
 "IsEdgeDevice": true,
 "IsSimulated": false,
 "Authentication": {
 "PrimaryKey": "raNhoHDRAWE9w7VwiSEitlc2CBNJUwhN/d/96AIJB84=",
 "SecondaryKey": "50WFNATIvex9vTIbBuSQm99QNZ+jWwkIGEjQrajFIK0=",
 "AuthenticationType": 0
 }
}
```



# **Get Device Deployment History**

Retrieves the DeviceTwins properties from the Deployment Impacted Devices collection for the device.

**Permissions** 

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

Http Request

GET /iothub-manager/v1/devices/deploymentHistory/{id}

# Request headers

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

# **Query Params**

NAME	VALUE
id	Device Id

**Request Body** 

NA

Response

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

Response Schema

```
{
 "metadata": {
 "additionalProp1": "string",
 "additionalProp2": "string",
 "additionalProp3": "string"
 },
 "continuationToken": "string",
 "items": [
 "reported": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
 "additionalProp3": [
 null
]
 },
 "desired": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
 "additionalProp3": [
 null
]
 "deviceId": "string",
 "moduleId": "string"
]
}
```

Sample Response

```
{
 "$metadata": {
 "$type": "DeviceList;1",
 "$uri": "/v1/devices"
 "ContinuationToken": null,
 "Items": [
 {
 "Reported": {
 "firmware": {
 "currentFwVersion": "3.0.2",
 "status": "Current",
 "lastFwUpdateStartTime": "2020-09-16T16:30:21.5586691Z",
 "lastFwUpdateEndTime": "2020-09-16T16:30:22.5586691Z"
 }
 },
 "Desired": {
 "softwareConfig": {
 "softwareName": "Firmware",
 "version": "3.0.0",
 "softwareURL": "https://testpackageurl",
 "fileName": "SW2Package.json",
 "serialNumber": "",
 "checkSum": "b01e454d79de5b07a3fe41ae30f77193f02e0e47"
 }
 },
 "DeviceId": "TestDevice"
 },
 "Reported": {
 "firmware": {
 "currentFwVersion": "3.0.0",
 "status": "Current",
 "lastFwUpdateStartTime": "2020-09-16T15:20:21.5586691Z",
 "lastFwUpdateEndTime": "2020-09-16T15:20:22.5586691Z"
 }
 },
 "Desired": {
 "softwareConfig": {
 "softwareName": "Firmware",
 "version": "3.0.0",
 "softwareURL": "https://testpackageurl",
 "fileName": "SW2Package.json",
 "serialNumber": "",
 "checkSum": "b01e454d79de5b07a3fe41ae30f77193f02e0e47"
 },
 "DeviceId": "TestDevice"
 }
]
}
```

Type: OpenID Connect

Flow: implicit

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

#### Example

1. Get Deployment History for a Deviceld

GET iothubmanager/v1/Devices/deploymenthistory/TestDevice

```
{
 "$metadata": {
 "$type": "DeviceList;1",
 "$uri": "/v1/devices"
 "ContinuationToken": null,
 "Items": [
 {
 "Reported": {
 "firmware": {
 "currentFwVersion": "3.0.2",
 "status": "Current",
 "lastFwUpdateStartTime": "2020-09-16T16:30:21.5586691Z",
 "lastFwUpdateEndTime": "2020-09-16T16:30:22.5586691Z"
 }
 },
 "Desired": {
 "softwareConfig": {
 "softwareName": "Firmware",
 "version": "3.0.0",
 "softwareURL": "https://testpackageurl",
 "fileName": "SW2Package.json",
 "serialNumber": "",
 "checkSum": "b01e454d79de5b07a3fe41ae30f77193f02e0e47"
 }
 "DeviceId": "TestDevice"
 },
 "Reported": {
 "firmware": {
 "currentFwVersion": "3.0.0",
 "status": "Current",
 "lastFwUpdateStartTime": "2020-09-16T15:20:21.5586691Z",
 "lastFwUpdateEndTime": "2020-09-16T15:20:22.5586691Z"
 }
 },
 "Desired": {
 "softwareConfig": {
 "softwareName": "Firmware",
 "version": "3.0.0",
 "softwareURL": "https://testpackageurl",
 "fileName": "SW2Package.json",
 "serialNumber": "",
 "checkSum": "b01e454d79de5b07a3fe41ae30f77193f02e0e47"
 },
 "DeviceId": "TestDevice"
 }
]
}
```



# **Create Device**

Creates an IoT or Edge Device in IoTHub.

**Permissions** 

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

Http Request

POST /iothub-manager/v1/devices

# Request headers

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

Request Schema

```
"eTag": "string",
 "id": "string",
 "c2DMessageCount": 0,
 "lastActivity": "2020-10-30T05:41:54.391Z",
 "connected": true,
 "enabled": true,
 "lastStatusUpdated": "2020-10-30T05:41:54.391Z",
 "ioTHubHostName": "string",
 "properties": {
 "reported": {
 "additionalProp1": [
 null
],
 "additionalProp2": [
 null
 "additionalProp3": [
 null
]
 },
 "desired": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
],
 "additionalProp3": [
 null
 },
 "deviceId": "string",
 "moduleId": "string"
 },
 "tags": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
 "additionalProp3": [
 null
]
 },
 "isEdgeDevice": true,
 "isSimulated": true,
 "authentication": {
 "primaryKey": "string",
 "secondaryKey": "string",
 "primaryThumbprint": "string",
 "secondaryThumbprint": "string",
 "authenticationType": 0
 }
}
```

#### Request Body

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

# Response

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

```
{
 "eTag": "string",
 "id": "string",
 "c2DMessageCount": 0,
 "lastActivity": "2020-10-30T05:41:54.391Z",
 "connected": true,
 "enabled": true,
 "lastStatusUpdated": "2020-10-30T05:41:54.391Z",
 "ioTHubHostName": "string",
 "properties": {
 "reported": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
 "additionalProp3": [
 null
]
 },
 "desired": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
 "additionalProp3": [
 null
 },
 "deviceId": "string",
 "moduleId": "string"
 },
 "tags": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
 "additionalProp3": [
 null
]
 "isEdgeDevice": true,
 "isSimulated": true,
 "authentication": {
 "primaryKey": "string",
 "secondaryKey": "string",
 "primaryThumbprint": "string",
 "secondaryThumbprint": "string",
 "authenticationType": 0
 }
}
```

```
{
 "$metadata": {
 "$type": "DeviceList;1",
 "$uri": "/v1/devices"
 "ContinuationToken": null,
 "Items": [
 {
 "ETag": "AAAAAAAAYc=|AAAAAAAAAYc=",
 "Id": "TestDevice",
 "C2DMessageCount": 0,
 "LastActivity": "0001-01-01T00:00:00Z",
 "Connected": false,
 "Enabled": true,
 "LastStatusUpdated": "0001-01-01T00:00:00Z",
 "IoTHubHostName": "iothub-233a1ca2.azure-devices.net",
 "$metadata": {
 "$type": "Device;1",
 "$uri": "/v1/devices/TestDevice",
 "$twin_uri": "/v1/devices/TestDevice/twin"
 },
 "Properties": {
 "Reported": {},
 "Desired": {
 "softwareConfig": {
 "softwareName": "Firmware",
 "version": "1.0.0",
 "softwareURL": "https://testpackageurl",
 "fileName": "SW1Package.json",
 "serialNumber": "",
 "checkSum": "16b557cb7b4828cefe71b9a9fdadb534bdce6089"
 }
 },
 "DeviceId": "",
 "ModuleId": ""
 },
 "Tags": {
 "TestDevice": "Yes"
 },
 "IsEdgeDevice": true,
 "IsSimulated": false,
 "Authentication": {
 "AuthenticationType": 0
 }
]
}
```

Type: OpenID Connect

Flow: implicit

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

### Example

1. Create Device with auto generated authentication keys.

POST /iothubmanager/v1/devices

Request

```
"Id": "TestDevice",
 "IsEdgeDevice": false,
 "IsSimulated": false,
 "Enabled": true,
 "Authentication": {}
}
```

#### Response

```
{
 "ETag": "\"Mjk1MTYxMjc5\"|AAAAAAAAAE=",
 "Id": "TestDevice",
 "C2DMessageCount": 0,
 "LastActivity": "0001-01-01T00:00:00",
 "Connected": false,
 "Enabled": true,
 "LastStatusUpdated": "0001-01-01T00:00:00",
 "IoTHubHostName": "iothub-233a1ca2.azure-devices.net",
 "$metadata": {
 "$type": "Device;1",
 "$uri": "/v1/devices/TestDevice",
 "$twin_uri": "/v1/devices/TestDevice/twin"
 "Properties": {
 "Reported": {},
 "Desired": {},
 "DeviceId": ""
 "ModuleId": ""
 },
 "Tags": {},
 "IsEdgeDevice": false,
 "IsSimulated": false,
 "Authentication": {
 "PrimaryKey": "hTN/qqE3aTCOCy8yTV4GroI9gjTwXMM05vpAtPA/D7Y=",
 "SecondaryKey": "nUe22sk90wW+IDgkrIewLU4iEmWnOwJhNxxlYx+W06U=",
 "AuthenticationType": 0
 }
}
```

2. Create Device with authentication keys.

```
POST /iothubmanager/v1/devices
```

#### Request

```
"Id": "TestDevice",
 "IsEdgeDevice": false,
 "IsSimulated": false,
 "Enabled": true,
 "Authentication": {
 "AuthenticationType": 0,
 "PrimaryKey": "wpVpDAwhmLmL27+MbO9T3AVTmFv69D28LEP+xN7vTKA=",
 "SecondaryKey": "xzCw4ZfP6dig/NDUzeNxeHvpmYU4ydpkqyDnFeG2SEI=",
 "PrimaryThumbprint": null,
 "SecondaryThumbprint": null
}
```

```
{
 "ETag": "\"NDE1MjQ3OTMx\"|AAAAAAAAAE=",
 "Id": "TestDevice",
 "C2DMessageCount": 0,
 "LastActivity": "0001-01-01T00:00:00",
 "Connected": false,
 "Enabled": true,
 "LastStatusUpdated": "0001-01-01T00:00:00",
 "IoTHubHostName": "iothub-233a1ca2.azure-devices.net",
 "$metadata": {
 "$type": "Device;1",
 "$uri": "/v1/devices/TestDevice",
 "$twin_uri": "/v1/devices/TestDevice/twin"
 "Properties": {
 "Reported": {},
 "Desired": {},
 "DeviceId": "",
 "ModuleId": ""
 "Tags": {},
 "IsEdgeDevice": false,
 "IsSimulated": false,
 "Authentication": {
 "PrimaryKey": "wpVpDAwhmLmL27+MbO9T3AVTmFv69D28LEP+xN7vTKA=",
 "SecondaryKey": "xzCw4ZfP6dig/NDUzeNxeHvpmYU4ydpkqyDnFeG2SEI=",
 "AuthenticationType": 0
 }
}
```



# **Update Device**

Updates the device data.

**Permissions** 

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

Http Request

PUT /iothub-manager/v1/devices/{id}

## Request headers

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

## **Query Params**

NAME	VALUE
id	Device Id

Request Schema

```
"eTag": "string",
 "id": "string",
 "c2DMessageCount": 0,
 "lastActivity": "2020-10-30T05:41:54.391Z",
 "connected": true,
 "enabled": true,
 "lastStatusUpdated": "2020-10-30T05:41:54.391Z",
 "ioTHubHostName": "string",
 "properties": {
 "reported": {
 "additionalProp1": [
 null
],
 "additionalProp2": [
 null
 "additionalProp3": [
 null
]
 },
 "desired": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
],
 "additionalProp3": [
 null
 },
 "deviceId": "string",
 "moduleId": "string"
 },
 "tags": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
 "additionalProp3": [
 null
]
 },
 "isEdgeDevice": true,
 "isSimulated": true,
 "authentication": {
 "primaryKey": "string",
 "secondaryKey": "string",
 "primaryThumbprint": "string",
 "secondaryThumbprint": "string",
 "authenticationType": 0
 }
}
```

#### Request Body

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

## Response

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

```
"eTag": "string",
 "id": "string",
 "c2DMessageCount": 0,
 "lastActivity": "2020-10-30T05:41:54.391Z",
 "connected": true,
 "enabled": true,
 "lastStatusUpdated": "2020-10-30T05:41:54.391Z",
 "ioTHubHostName": "string",
 "properties": {
 "reported": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
 "additionalProp3": [
 null
]
 },
 "desired": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
 "additionalProp3": [
 null
 "deviceId": "string",
 "moduleId": "string"
 },
 "tags": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
 "additionalProp3": [
 null
]
 "isEdgeDevice": true,
 "isSimulated": true,
 "authentication": {
 "primaryKey": "string",
 "secondaryKey": "string",
 "primaryThumbprint": "string",
 "secondaryThumbprint": "string",
 "authenticationType": 0
 }
}
```

Type: OpenID Connect

Flow: implicit

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



## **Delete Device**

Used to delete device.

**Permissions** 

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

Http Request

DELETE /iothub-manager/v1/devices/{id}

#### Request headers

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

#### **Query Params**

NAME	VALUE
id	Device Id

## **Request Body**

NA

Response

If successful, this method returns 200 success reponse.

Security

Type: OpenID Connect

Flow: implicit

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

### Examples

1. Delete a device using deviceid

DELETE /iothub-manager/v1/devices/TestDevice

Response

200



## **Invoke Device Method**

Used to invoke a direct method on Device using a payload.

**Permissions** 

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

#### Http Request

```
POST /iothub-manager/v1/devices/{id}/methods
```

#### Request headers

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

#### **Query Params**

NAME	VALUE
id	Device Id

#### Request Schema

```
{
 "name": "string",
 "responseTimeout": {},
 "connectionTimeout": {},
 "jsonPayload": "string"
}
```

#### Request Body

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

## Sample Request

```
{
 "Name":"methodName1",
 "JsonPayload":"{TestPayLoad}"
}
```

## Response

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

```
{
 "status": "int",
 "jsonPayload": "string"
}
```

```
{
 "status":"200",
 "JsonPayload":"{TestAcknowledgement}"
}
```

Type: OpenID Connect

Flow: implicit

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



## **Send CloudToDevice Message**

Used to send messages to Device from IoTHub.

**Permissions** 

**SendC2DMessages** permission is required to call this api.

Http Request

POST /iothub-manager/v1/devices/{id}/c2dmessage

#### Request headers

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

#### **Query Params**

NAME	VALUE
id	Device Id

#### **Request Body**

Any message as string.

Response

If successful, this method returns 200 response code.

Security

Type: OpenID Connect

Flow: implicit

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

#### Examples

1. Send message to device.

POST iothubmanager/v1/devices/SimulatedDevice/c2dmessage

## Request Body

{"message":"Message to send to device"}

#### Response

200



## **Get Device Files**

Lists the files uploaded by the Device.

**Permissions** 

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

Http Request

```
GET /iothub-manager/v1/devices/files/{id}
```

#### Request headers

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

#### **Query Params**

NAME	VALUE
id	Device Id

#### **Request Body**

NA

Response

If successful, this method returns List of URLs of files in the response body.

#### Response Schema

```
[
"string"
]
```

#### Sample Response

```
[
 "https://testacct.blob.core.windows.net/209d7f79-39aa-4e2a-8e9c-56f04f7633f9-iot-file-
upload/TestDevice/myimage1.png?sv=2018-03-
28&sr=b&sig=wrCCy%2B22yNf9xeP5hnIgCi2LB3L5tdrx4HbrPhP5L6Q%3D&st=2020-10-30T07%3A05%3A10Z&se=2020-10-
31T07%3A10%3A10Z&sp=rw",
 "https://testacct.blob.core.windows.net/209d7f79-39aa-4e2a-8e9c-56f04f7633f9-iot-file-
upload/TestDevice/myimage2.png?sv=2018-03-28&sr=b&sig=OHzEu5EUmCUTjbygcVH0W6yASOPTpGgBMVcZIUkSMfE%3D&st=2020-
10-30T07%3A05%3A10Z&se=2020-10-31T07%3A10%3A10Z&sp=rw"
]
```

#### Security

Type: OpenID Connect

Flow: implicit

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



# Jobs

Service: IoTHub Manager

Jobs Controller is used to manage the Jobs in IoTHub, which are used to manage tags, propeties of devices.

# **Operations**

OPERATION	DESCRIPTION
Get Jobs.	Lists the jobs from IoTHub based on timeframe, job type and job status.
Get Job.	Gets the details of an jon from IoTHub based on jobid, job status.
Create Job.	Creates a Job to add tags, modify properties or invoke methods on selected devices.



## **Get Jobs**

Lists the jobs from IoTHub based on timeframe, job type and job status.

#### **Permissions**

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

#### Http Request

 $\label{lem:GET in the decomposition} $$\operatorname{GET /iothubmanager/v1/jobs?from=\{from}\&to=\{to\}\&jobType=\{jobType\}\&jobStatus=\{jobStatus\}\&pageSize=\{pageSize\}\}. $$$ 

#### Request headers

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

#### **Query Params**

NAME	VALUE
from	Start Timeframe to consider
to	End Timeframe to consider
jobType	Unknown = 0 ScheduleDeviceMethod = 3 ScheduleUpdateTwin = 4,
jobStatus	Unknown = 0 Enqueued = 1 Running = 2 Completed = 3 Failed = 4 Cancelled = 5 Scheduled = 6 Queued = 7
pageSize	Indicates the no of jobs that page should contains when queried from IoTHub. Will not impact the end result.

## Request Body

NA

#### Response

If successful, this method returns **List of JobApiModel** object in the response body.

```
[
{
 "jobId": "string",
 "queryCondition": "string",
 3M loT Platform on Azure - © 3M 2020
```

```
"createdTimeUtc": "2020-10-30T09:24:26.223Z",
"startTimeUtc": "2020-10-30T09:24:26.223Z",
"endTimeUtc": "2020-10-30T09:24:26.223Z",
"maxExecutionTimeInSeconds": 0,
"type": 0,
"status": 0,
"methodParameter": {
 "name": "string",
 "responseTimeout": {
 "ticks": 0,
 "days": 0,
 "hours": 0,
 "milliseconds": 0,
 "minutes": 0,
 "seconds": 0,
 "totalDays": 0,
 "totalHours": 0,
 "totalMilliseconds": 0,
 "totalMinutes": 0,
 "totalSeconds": 0
 },
 "connectionTimeout": {
 "ticks": 0,
 "days": 0,
 "hours": 0,
 "milliseconds": 0,
 "minutes": 0,
 "seconds": 0,
 "totalDays": 0,
 "totalHours": 0,
 "totalMilliseconds": 0,
 "totalMinutes": 0,
 "totalSeconds": 0
 },
 "jsonPayload": "string"
},
"updateTwin": {
 "eTag": "string",
 "deviceId": "string",
 "properties": {
 "reported": {
 "additionalProp1": [
 null
],
 "additionalProp2": [
 null
],
 "additionalProp3": [
 null
]
 },
 "desired": {
 "additionalProp1": [
 null
],
 "additionalProp2": [
 null
],
 "additionalProp3": [
 null
 },
 "deviceId": "string",
 "moduleId": "string"
 },
```

```
"tags": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
 "additionalProp3": [
 null
]
 },
 "isSimulated": true
 "failureReason": "string",
 "statusMessage": "string",
 "resultStatistics": {
 "deviceCount": 0,
 "failedCount": 0,
 "succeededCount": 0,
 "runningCount": 0,
 "pendingCount": 0
 "devices": [
 {
 "deviceId": "string",
 "status": 0,
 "startTimeUtc": "2020-10-30T09:24:26.223Z",
 "endTimeUtc": "2020-10-30T09:24:26.223Z",
 "createdDateTimeUtc": "2020-10-30T09:24:26.223Z",
 "lastUpdatedDateTimeUtc": "2020-10-30T09:24:26.223Z",
 "outcome": {
 "status": 0,
 "jsonPayload": "string"
 },
 "error": {
 "code": "string",
 "description": "string"
 }
]
 }
]
```

Sample Response

```
[
 "JobId": "TestDeviceTag-093931a9-3dd0-477f-bce8-e7ebbefde73d",
 "QueryCondition": "deviceId in ['TestDevice']",
 "CreatedTimeUtc": "2020-10-16T08:22:16.2455974Z",
 "StartTimeUtc": "2020-10-16T08:22:16.1110507Z",
 "EndTimeUtc": "2020-10-16T08:22:21.0180671Z",
 "MaxExecutionTimeInSeconds": 3600,
 "Type": 4,
 "Status": 3,
 "UpdateTwin": {
 "ETag": "*",
 "DeviceId": null,
 "Properties": {
 "Reported": {},
 "Desired": {},
 "DeviceId": ""
 "ModuleId": ""
 },
 "Tags": {
 "TestDevice": "Yes"
 "IsSimulated": false
 },
 "ResultStatistics": {
 "DeviceCount": 1,
 "FailedCount": 0,
 "SucceededCount": 1,
 "RunningCount": 0,
 "PendingCount": 0
 }
 },
 "JobId": "SimulatedDeviceTag-627073e2-5c71-4907-8b51-294439e11e0a",
 "QueryCondition": "deviceId in ['SimulatedDevice']",
 "CreatedTimeUtc": "2020-10-16T08:45:59.7788363Z",
 "StartTimeUtc": "2020-10-16T08:45:59.630406Z",
 "EndTimeUtc": "2020-10-16T08:46:05.3843691Z",
 "MaxExecutionTimeInSeconds": 3600,
 "Type": 4,
 "Status": 3,
 "UpdateTwin": {
 "ETag": "*",
 "DeviceId": null,
 "Properties": {
 "Reported": {},
 "Desired": {},
 "DeviceId": "",
 "ModuleId": ""
 },
 "Tags": {
 "Org": "Test"
 "IsSimulated": false
 "ResultStatistics": {
 "DeviceCount": 1,
 "FailedCount": 0,
 "SucceededCount": 1,
 "RunningCount": 0,
 "PendingCount": 0
 }
 }
]
```

Type: OpenID Connect

Flow: implicit

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

#### Examples

1. Get Jobs based on TimeFrame

GET iothubmanager/v1/jobs?from=NOW-P1M&to=NOW

2. Get Jobs based on TimeFrame and Job Status

GET iothubmanager/v1/jobs?from=NOW-P1M&to=NOW&jobStatus=2

3. Get Jobs based on TimeFrame and Job Type

GET iothubmanager/v1/jobs?from=NOW-P1M&to=NOW&jobType=4

4. Get Jobs based on TimeFrame and Job Status and JobType

GET iothubmanager/v1/jobs?from=NOW-P1M&to=NOW&jobStatus=2&jobType=4



## **Create Job**

Create a Job to add tags, modify properties or invoke methods on selected devices.

**Permissions** 

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

Http Request

```
POST /iothubmanager/v1/jobs
```

#### Request headers

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

#### Request Schema

```
"jobId": "string",
"queryCondition": "string",
"createdTimeUtc": "2020-10-30T10:21:05.675Z",
"startTimeUtc": "2020-10-30T10:21:05.675Z",
"endTimeUtc": "2020-10-30T10:21:05.676Z",
"maxExecutionTimeInSeconds": 0,
"type": 0,
"status": 0,
"methodParameter": {
 "name": "string",
 "responseTimeout": {},
 "connectionTimeout": {},
 "jsonPayload": "string"
},
"updateTwin": {
 "eTag": "string",
 "deviceId": "string",
 "properties": {
 "reported": {
 "additionalProp1": [
 null
],
 "additionalProp2": [
 null
],
 "additionalProp3": [
 null
 },
 "desired": {
 "additionalProp1": [
 null
 "additionalProp2": [
],
 3M IoT Platform on Azure - © 3M 2020
```

```
"additionalProp3": [
 null
]
 },
 "deviceId": "string",
 "moduleId": "string"
 "tags": {
 "additionalProp1": [
 null
],
 "additionalProp2": [
 null
],
 "additionalProp3": [
 null
]
 },
 "isSimulated": true
 },
 "failureReason": "string",
 "statusMessage": "string",
 "resultStatistics": {
 "deviceCount": 0,
 "failedCount": 0,
 "succeededCount": 0,
 "runningCount": 0,
 "pendingCount": 0
 },
 "devices": [
 {
 "deviceId": "string",
 "status": 0,
 "startTimeUtc": "2020-10-30T10:21:05.676Z",
 "endTimeUtc": "2020-10-30T10:21:05.676Z",
 "createdDateTimeUtc": "2020-10-30T10:21:05.676Z",
 "lastUpdatedDateTimeUtc": "2020-10-30T10:21:05.676Z",
 "outcome": {
 "status": 0,
 "jsonPayload": "string"
 },
 "error": {
 "code": "string",
 "description": "string"
 }
]
}
```

#### Request Body

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

#### Response

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

```
{
 "jobId": "string",
 "queryCondition": "string",
 "createdTimeUtc": "2020-10-30T10:21:05.675Z",
 "startTimeUtc": "2020-10-30T10:21:05.675Z",
 "endTimeUtc": "2020-10-30T10:21:05.676Z",
 "maxExecutionTimeInSeconds": 0,
```

```
"type": 0,
"status": 0,
"methodParameter": {
 "name": "string",
 "responseTimeout": {},
 "connectionTimeout": {},
 "jsonPayload": "string"
},
"updateTwin": {
 "eTag": "string",
 "deviceId": "string",
 "properties": {
 "reported": {
 "additionalProp1": [
 null
],
 "additionalProp2": [
 null
],
 "additionalProp3": [
 null
]
 },
 "desired": {
 "additionalProp1": [
 null
],
 "additionalProp2": [
],
 "additionalProp3": [
 null
 },
 "deviceId": "string",
 "moduleId": "string"
 },
 "tags": {
 "additionalProp1": [
],
 "additionalProp2": [
 null
 "additionalProp3": [
 null
 1
 },
 "isSimulated": true
"failureReason": "string",
"statusMessage": "string",
"resultStatistics": {
 "deviceCount": 0,
 "failedCount": 0,
 "succeededCount": 0,
 "runningCount": 0,
 "pendingCount": 0
},
"devices": [
 {
 "deviceId": "string",
 "status": 0,
 "startTimeUtc": "2020-10-30T10:21:05.676Z",
 "endTimeUtc": "2020-10-30T10:21:05.676Z",
```

```
"createdDateTimeUtc": "2020-10-30T10:21:05.676Z",
 "lastUpdatedDateTimeUtc": "2020-10-30T10:21:05.676Z",
 "outcome": {
 "status": 0,
 "jsonPayload": "string"
 },
 "error": {
 "code": "string",
 "description": "string"
 }
 }
}
```

### Sample Response

```
{
"JobId": "Test-c372b74f-0d92-4b5c-9148-524fbaaf4e58",
"MaxExecutionTimeInSeconds": 0,
"Type": 4,
"Status": 7
}
```

#### Security

Type: OpenID Connect

Flow: implicit

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

#### Examples

1. Job to update tags of a Device.

#### Http Request

```
POST /iothubmanager/v1/jobs
```

## RequestBody

```
{
"JobId": "Test-c372b74f-0d92-4b5c-9148-524fbaaf4e58",

"QueryCondition": "deviceId in ['DemoDevice']",

"MaxExecutionTimeInSeconds": 0,

"UpdateTwin": {
 "Tags": {
 "TestTag": "Test"
 }
}
```

#### Response

```
{
"JobId": "Test-c372b74f-0d92-4b5c-9148-524fbaaf4e58",
"MaxExecutionTimeInSeconds": 0,
"Type": 4,
"Status": 7
}
```

2. Job to execute direct on devices.

#### Request

```
{
"JobId": "Test-c372b74f-0d92-4b5c-9148-524fbaaf4e58",

"QueryCondition": "deviceId in ['DemoDevice']",

"MaxExecutionTimeInSeconds": 0,

"MethodParameter": {
 "Name":"methodName1",
 "JsonPayload":"{TestPayLoad}"
}
```

## Response

```
{
"JobId": "Test-c372b74f-0d92-4b5c-9148-524fbaaf4e58",
"MaxExecutionTimeInSeconds": 0,
"Type": 3,
"Status": 7
}
```



# Modules

Service: IoTHub Manager

Modules Controller is used to manage the Modules in IoTHub.

# **Operations**

OPERATION	DESCRIPTION
Get Modules.	Lists the Modules based on the query conditions.
Query Modules.	Lists the Modules based on the query conditions from request body.
Get Module.	Gets the Module data based on the Deviceld and Moduleld.



## **Get Modules**

Lists the Modules based on the query conditions.

**Permissions** 

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

Http Request

GET /iothub-manager/v1/modules?query={query}

#### Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json
x-ms-continuation	Continuation Token from response of previous request, if request is called to get next dataset.

## **Query Params**

NAME	VALUE
query	URL encoded string from Conditions to query devices.

## **Request Body**

NA

Response

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

```
{
 "metadata": {
 "additionalProp1": "string",
 "additionalProp2": "string",
 "additionalProp3": "string"
 },
 "continuationToken": "string",
 "items": [
 "reported": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
 "additionalProp3": [
 null
]
 },
 "desired": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
 "additionalProp3": [
 null
]
 "deviceId": "string",
 "moduleId": "string"
]
}
```

Sample Response

```
{
 "$metadata": {
 "$type": "DeviceList;1",
 "$uri": "/v1/devices"
 "ContinuationToken": null,
 "Items": [
 {
 "Reported": {},
 "Desired": {
 "schemaVersion": "1.0",
 "runtime": {
 "type": "docker",
 "settings": {
 "loggingOptions": "",
 "minDockerVersion": "v1.25"
 },
 "systemModules": {
 "edgeAgent": {
 "type": "docker",
 "settings": {
 "image": "mcr.microsoft.com/azureiotedge-agent:1.0",
 "createOptions": "{}"
 }
 },
 "edgeHub": {
 "type": "docker",
 "settings": {
 "image": "mcr.microsoft.com/azureiotedge-hub:1.0",
 "createOptions": "{}"
 },
 "status": "running",
 "restartPolicy": "always"
 }
 },
 "modules": {}
 "DeviceId": "TestDevice",
 "ModuleId": "$edgeAgent"
 }
]
}
```

Type: OpenID Connect

Flow: implicit

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

#### Examples

1. Get Modules based on query

#### Http Request

```
GET /iothub-manager/v1/modules? query=deviceId+IN+%5B%27Test0903%27%5D+AND+moduleId+%3D+%27%24edgeAgent%27
```

Reference: Conditions in Encoded format

CONDITIONS	URL ENCODED DATA
<pre>deviceId IN ['TestDevice'] AND moduleId = '\$edgeAgent'</pre>	deviceId+IN+%5B%27TestDevice%27%5D+AND+moduleId+%3D+%27%24edgeAgent%27

#### Response

```
{
 "$metadata": {
 "$type": "DeviceList;1",
 "$uri": "/v1/devices"
 "ContinuationToken": null,
 "Items": [
 {
 "Reported": {},
 "Desired": {
 "schemaVersion": "1.0",
 "runtime": {
 "type": "docker",
 "settings": \{
 "loggingOptions": "",
 "minDockerVersion": "v1.25"
 }
 },
 "systemModules": {
 "edgeAgent": {
 "type": "docker",
 "settings": {
 "image": "mcr.microsoft.com/azureiotedge-agent:1.0",
 "createOptions": "{}"
 },
 "edgeHub": {
 "type": "docker",
 "settings": {
 "image": "mcr.microsoft.com/azureiotedge-hub:1.0",
 "createOptions": "{}"
 "status": "running",
 "restartPolicy": "always"
 }
 },
 "modules": {}
 "DeviceId": "TestDevice",
 "ModuleId": "$edgeAgent"
 }
]
}
```



## **Query Modules**

Lists the Modules based on the query conditions from request body.

**Permissions** 

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

Http Request

POST /iothub-manager/v1/modules/query

#### Request headers

HEADER	VALUE
Authorization	Bearer (token). Required.
Content-Type	application/json
x-ms-continuation	Continuation Token from response of previous request, if request is called to get next dataset.

#### Request Body

String representing conditions to get the modules.

#### Response

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

```
{
 "metadata": {
 "additionalProp1": "string",
 "additionalProp2": "string",
 "additionalProp3": "string"
 },
 "continuationToken": "string",
 "items": [
 "reported": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
 "additionalProp3": [
 null
]
 },
 "desired": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
 "additionalProp3": [
 null
]
 "deviceId": "string",
 "moduleId": "string"
]
}
```

Sample Response

```
{
 "$metadata": {
 "$type": "DeviceList;1",
 "$uri": "/v1/devices"
 "ContinuationToken": null,
 "Items": [
 {
 "Reported": {},
 "Desired": {
 "schemaVersion": "1.0",
 "runtime": {
 "type": "docker",
 "settings": {
 "loggingOptions": "",
 "minDockerVersion": "v1.25"
 },
 "systemModules": {
 "edgeAgent": {
 "type": "docker",
 "settings": {
 "image": "mcr.microsoft.com/azureiotedge-agent:1.0",
 "createOptions": "{}"
 }
 },
 "edgeHub": {
 "type": "docker",
 "settings": {
 "image": "mcr.microsoft.com/azureiotedge-hub:1.0",
 "createOptions": "{}"
 },
 "status": "running",
 "restartPolicy": "always"
 }
 },
 "modules": {}
 "DeviceId": "TestDevice",
 "ModuleId": "$edgeAgent"
 }
]
}
```

Type: OpenID Connect

Flow: implicit

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

#### Examples

1. Get Modules based on query from Request body.

#### Http Request

```
POST /iothub-manager/v1/modules/query
```

#### Request Body

```
"deviceId IN ['Test0903'] AND moduleId = '$edgeAgent'"
```

```
{
 "$metadata": {
 "$type": "DeviceList;1",
 "$uri": "/v1/devices"
 "ContinuationToken": null,
 "Items": [
 {
 "Reported": {},
 "Desired": {
 "schemaVersion": "1.0",
 "runtime": {
 "type": "docker",
 "settings": {
 "loggingOptions": "",
 "minDockerVersion": "v1.25"
 }
 },
 "systemModules": {
 "edgeAgent": {
 "type": "docker",
 "settings": {
 "image": "mcr.microsoft.com/azureiotedge-agent:1.0",
 "createOptions": "{}"
 }
 },
 "edgeHub": {
 "type": "docker",
 "settings": {
 "image": "mcr.microsoft.com/azureiotedge-hub:1.0",
 "createOptions": "{}"
 },
 "status": "running",
 "restartPolicy": "always"
 }
 },
 "modules": {}
 "DeviceId": "TestDevice",
 "ModuleId": "$edgeAgent"
 }
]
}
```



## **Get Module**

Gets the Module data based on the Deviceld and Moduleld.

**Permissions** 

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

Http Request

GET /iothub-manager/v1/modules/{deviceId}/{moduleId}

#### Request headers

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

## **Query Params**

NAME	VALUE
deviceld	Deviceld of Edge Device
moduleId	ModuleId

## Request Body

NA

Response

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

```
{
 "reported": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
 "additionalProp3": [
 null
]
 },
 "desired": {
 "additionalProp1": [
 null
 "additionalProp2": [
 null
 "additionalProp3": [
]
 },
 "deviceId": "string",
 "moduleId": "string"
}
```

#### Sample Response

```
{
 "Reported": {},
 "Desired": {
 "schemaVersion": "1.0",
 "runtime": {
 "type": "docker",
 "settings": {
 "loggingOptions": "",
 "minDockerVersion": "v1.25"
 },
 "systemModules": {
 "edgeAgent": {
 "type": "docker",
 "settings": {
 "image": "mcr.microsoft.com/azureiotedge-agent:1.0",
 "createOptions": "{}"
 }
 },
 "edgeHub": {
 "type": "docker",
 "settings": {
 "image": "mcr.microsoft.com/azureiotedge-hub:1.0",
 "createOptions": "{}"
 },
 "status": "running",
 "restartPolicy": "always"
 },
 "modules": {}
 "DeviceId": "TestDevice",
 "ModuleId": "$edgeAgent"
}
```

Type: OpenID Connect

Flow: implicit

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

#### Examples

1. Get Module Data based on Deviceld and Moduleld

```
GET /iothub-manager/v1/modules/TestDevice/$edgeAgent
```

#### Response

```
{
 "Reported": {},
 "Desired": {
 "schemaVersion": "1.0",
 "runtime": {
 "type": "docker",
 "settings": {
 "loggingOptions": "",
 "minDockerVersion": "v1.25"
 }
 },
 "systemModules": {
 "edgeAgent": {
 "type": "docker",
 "settings": {
 "image": "mcr.microsoft.com/azureiotedge-agent:1.0",
 "createOptions": "{}"
 }
 },
 "edgeHub": {
 "type": "docker",
 "settings": {
 "image": "mcr.microsoft.com/azureiotedge-hub:1.0",
 "createOptions": "{}"
 },
 "status": "running",
 "restartPolicy": "always"
 }
 },
 "modules": {}
 "DeviceId": "TestDevice",
 "ModuleId": "$edgeAgent"
}
```



# Status

Service: IoTHub Manager

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**

Provides the status of the IoTHub Manager Service and its dependencies

#### **Permissions**

```
N/A
```

#### Http Request

```
GET /iothubmanager/v1/status
```

#### Request headers

HEADER	VALUE
Content-Type	application/json

#### Request Body

```
N/A
```

```
"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"
 }
}
```

```
"Name": "IoTHub Manager",
 "Status": {
 "IsHealthy": true,
 "Message": "Alive and well!"
 },
 "CurrentTime": "2020-10-29T15:48:25+00:00",
 "StartTime": "2020-10-26T23:00:48+00:00",
 "UpTime": 233256,
 "UID": "WebService.c477e657-a941-4a01-82fd-ecc2d6cfaba4",
 "Properties": {
 "authRequired": true,
 "endpoint": "http://+:80"
 "Dependencies": {
 "Storage Adapter": {
 "IsHealthy": true,
 "Message": "Alive and well!"
 },
 "User Management": {
 "IsHealthy": true,
 "Message": "Alive and well!"
 },
 "App Config": {
 "IsHealthy": true,
 "Message": "Alive and well!"
 }
 "$metadata": {
 "$type": "Status;0",
 "$uri": "/status"
}
```



# **Ping Status**

Provides the health status of the service.

**Permissions** 

N/A

## Http Request

GET /iothubmanager/v1/status/ping

## Request headers

HEADER	VALUE
Content-Type	application/json

## Request Body

N/A

## Response

Respond with 200 Status code if service is up.



# Tenant Manager

Tenant Manager offers APIs to maintains tenants, Alerting, tenants' readiness status, and health status of service.

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 Device Telemetry REST API provides operations for working with the following:

OPERATION GROUP	DESCRIPTION
Tenant	Manage Tenant
Tenant Ready	Tenant readiness status
Alerting	Manage stream analytics job
Status	Health status operations for the Service



# **Tenant**

This document contains the details of the Tenant Controller in Tenant Manager service. Below are the API methods.

OPERATION	DESCRIPTION
Get Tenant details	Fetches tenant details
Get All Tenants details registred to a user	Fetches all tenant details regisitred to a user
Create Tenant	Create a tenant
Rename the Tenant	Rename a tenant
Delete Tenant	Delete tenant



# **Get Tenant details**

API that Gets information about a tenant that is stored in table storage

### **Permissions**

ReadAll

### Http Request

GET /tenantmanager/api/Tenant

### Request headers

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

### Request Body

N/A

### Response

• Returns 200 OK and Tenant info:



# Get All Tenants details registred to a user

API that fetches the All Tenant details which are registered to the user.

### **Permissions**

ReadAll

### Http Request

GET /tenantmanager/api/Tenant/All

### Request headers

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

### Request Body

N/A

### Response

• Returns 200 OK:



# **Create Tenant**

API that creates a new tenant to the user.

### Other Attributes

SystemAdminAuthorize

## Http Request

POST /tenantmanager/api/Tenant

## Request headers

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

# Request Body

N/A

### Response

• Returns 200 OK and the new tenant info:

• Status Code 401 - Invalid auth token



# **Rename the Tenant**

API that renames the tenant name.

### Other Attributes

 ${\tt SystemAdminAuthorize}$ 

### Http Request

PUT /tenantmanager/api/Tenant/{tenantId}

#### **Parameters**

PARAMETER	ТҮРЕ	DESCRIPTION
tenantId	guid	Tenant Id

### Request headers

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

### **Request Body**

"New Tenant Name"

### Response

• Returns 200 OK and Tenant info:



# **Delete Tenant**

API that deletes the specified tenant.

### Other Attributes

 ${\tt SystemAdminAuthorize}$ 

### Http Request

DELETE /tenantmanager/api/Tenant

### Query parameters

QUERY PARAMETER	Т ҮРЕ	DESCRIPTION
ensure Fully Deployed	boolean	Default value is <b>true</b>

### Request headers

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

### **Request Body**

N/A

# Response

• Returns 200 OK



# Tenant Ready

This document contains the details of the Tenant Ready Controller in Tenant Manager service. Below is the following API method.

OPERATION	DESCRIPTION
Check specified tenant is ready or not	Fetches tenant readiness status



# Check specified tenant is ready or not

API that returns true or false depending on if the tenant is ready or not.

### **Permissions**

N/A

## Http Request

GET /tenantmanager/api/TenantReady/{tenantId}

### **Parameters**

PARAMETER	ТҮРЕ	DESCRIPTION
tenantId	guid	Tenant Id

### Request headers

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

## **Request Body**

N/A

# Response

• Status Code 200:

true

OR

false

• Status Code 404 - Invalid tenant id



# Alerting

This document contains the details of Alerting Controller in the Tenant Manager service. Below are the API methods.

OPERATION	DESCRIPTION
Get stream analytics job details	Fetches stream analytics job details
Create stream analytics job	Create stream analytics job
Remove stream analytics job	Remove stream analytics job
Start stream analytics job	Start stream analytics job
Stop stream analytics job	Stop stream analytics job



# Get stream analytics job details

API that fetches the details of stream analytics job assigned to tenant.

### **Permissions**

ReadAll

## Http Request

GET /tenantmanager /api /Alerting

### Query parameters

QUERY PARAMETER	TYPE	DESCRIPTION
createlfNotExists	boolean	If <b>true</b> it creates a stream analytics job to a tenant. Default value is <b>false</b>

### Request headers

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

# **Request Body**

N/A

### Response

• Status Code 200:



# Create stream analytics job

API that creates a stream analytics job to tenant.

### **Permissions**

EnableAlerting

## Http Request

POST /tenantmanager /api /Alerting

## Request headers

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

## Request Body

N/A

### Response

• Status Code 200:



# Remove stream analytics job

API that removes a stream analytics job to the tenant.

### **Permissions**

DisableAlerting

## Http Request

DELETE /tenantmanager /api /Alerting

## Request headers

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

## Request Body

N/A

### Response

• Status Code 200:



# Start stream analytics job

API that starts the stream analytics job assigned to the tenant.

### **Permissions**

EnableAlerting

## Http Request

POST /tenantmanager /api /Alerting

## Request headers

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

## Request Body

N/A

### Response

• Status Code 200:



# Stop stream analytics job

API that stops the stream analytics job assigned to the tenant.

### **Permissions**

DisableAlerting

## Http Request

POST /tenantmanager /api /Alerting/stop

## Request headers

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

# Request Body

N/A

### Response

• Status Code 200.



# Status

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

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 the Tenant Manager Service.

**Permissions** 

N/A

# Http Request

GET /tenantmanager/v1/status

# Request headers

HEADER	VALUE
Content-Type	application/json

# Request Body

N/A

Response

```
"Name": "Tenant Manager",
 "Status": {
 "IsHealthy": true,
 "Message": "Alive and well!"
 },
 "CurrentTime": "2020-10-29T08:39:47+00:00",
 "StartTime": "2020-10-26T23:01:14+00:00",
 "UpTime": 207513,
 "UID": "WebService.a43f99da-a107-446a-a1cb-c2cbad7eaea9",
 "Properties": {
 "authRequired": true,
 "endpoint": "http://+:80"
 "Dependencies": {
 "CosmosDb": {
 "IsHealthy": true,
 "Message": "Alive and Well!"
 },
 "Tenant Runbooks": {
 "IsHealthy": true,
 "Message": "Alive and well!"
 "Table Storage": {
 "IsHealthy": true,
 "Message": "Alive and well!"
 "Identity Gateway": {
 "IsHealthy": true,
 "Message": "Alive and well!"
 },
 "Config": {
 "IsHealthy": true,
 "Message": "Alive and well!"
 },
 "App Config": {
 "IsHealthy": true,
 "Message": "Alive and well!"
 }
 },
 "$metadata": {
 "$type": "Status;0",
 "$uri": "/status"
 }
}
```



# **Ping Status**

API that pings the Tenant Manager Service and responds to the status code.

### **Permissions**

N/A

## Http Request

GET /tenantmanager/v1/status/ping

## Request headers

HEADER	VALUE
Content-Type	application/json

# Request Body

N/A

## Response

Responds 200 Status code



# **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 lotHub 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"
}
```







# Storage Adapter Manager

Storage Adapter Manager offers APIs to maintains data in DB storage and health status of service.

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 Device Telemetry REST API provides operations for working with the following:

OPERATION GROUP	DESCRIPTION
Values	Manage data in storage
Status	Health status operations for the Service



# **Values**

Values Controller provides services to manage the data in storage like CosmosDb.

OPERATION	DESCRIPTION
Get value for given collectionId and key	Fetches the stored data
Get all values in collectionId	Fetaches list of stored data related to collectionId
Save value by collectionId and randomly generated key	Save data in storage
Update value by collectionId and key	Update data in storage
Delete value from storage	Delete data from storage



# Get value for given collectionId and key

API that fetches the data for a given collection and key.

### **Permissions**

N/A

### Http Request

GET /v1/collections/{collectionId}/values/{key}

#### **Parameters**

PARAMETER	TYPE	DESCRIPTION
collectionId	string	Represents the collection of data or file stored in storage
key	string	It is a unique ID that represents a data or file, it also known as fileName

### Request headers

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

## Request Body

N/A

### Response

• Status Code 200:

```
"$metadata": {
 "$type": "Value;1",
 "$modified": "...",
 "$uri": "/v1/collections/test/values/filename"
},
 "Key": "filename",
 "Data": "data to store",
 "ETag": "\"...\""
}
```

• Status Code 400 - Empty or invalid collection id or key. Valid characters are a-Z,A-Z,0-9,\_ and -.

### Security

Type: OpenID Connect

Flow: implicit

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



# **Get all values in collectionId**

API that fetches all of the values under a given collection.

### **Permissions**

N/A

### Http Request

GET /v1/collections/{collectionId}/values

#### **Parameters**

PARAMETER	ТҮРЕ	DESCRIPTION
collectionId	string	Represents the collection of data or file stored in storage

### Request headers

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

### Request Body

N/A

### Response

• Status Code 200 - Returns list of values :

• Status Code 400 - Empty or invalid collection id or key. Valid characters are a-Z,A-Z,0-9,\_ and -.

Type: OpenID Connect

Flow: implicit

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



# Save value by collectionId and randomly generated key

API that saves a value by collectionId and assigned a randomly generated key.

### **Permissions**

N/A

### Http Request

POST /v1/collections/{collectionId}/values

#### **Parameters**

PARAMETER	ТҮРЕ	DESCRIPTION
collectionId	string	Represents the collection of data or file stored in storage

### Request headers

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

### Request Body

```
{
 "data": "data to store"
}
```

### Response

• Status Code 200:

```
json { "$metadata": { "$type": "Value;1", "$modified": "...", "$uri":
 "/v1/collections/test/values/filename" }, "Key": "filename", "Data": "data to store", "ETag": "\"...\"" }
```

• Status Code 400 - Empty or invalid collection id or key. Valid characters are a-Z,A-Z,0-9,\_ and -.

### Security

Type: OpenID Connect

Flow: implicit

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



# Update value by collectionId and key

API that saves a value by collectionId and Key.

### **Permissions**

N/A

### Http Request

PUT /v1/collections/{collectionId}/values/{key}

#### **Parameters**

PARAMETER	TYPE	DESCRIPTION
collectionId	string	Represents the collection of data or file stored in storage
key	string	It is a unique ID that represents a data or file, it also known as fileName

### Request headers

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

## Request Body

```
{
 "data":"data to store"
}
```

### Response

• Status Code 200:

```
{
 "$metadata": {
 "$type": "Value;1",
 "$modified": "...",
 "$uri": "/v1/collections/test/values/filename"
},
 "Key": "filename",
 "Data": "data to store",
 "ETag": "\"...\""
}
```

• Status Code 400 - Empty or invalid collection id or key. Valid characters are a-Z,A-Z,0-9,\_ and -.

## Security

Type: OpenID Connect

Flow: implicit

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



# **Delete value from storage**

API that deletes value by collectiondId and values.

### **Permissions**

N/A

## Http Request

DELETE /v1/collections/{collectionId}/values/{key}

### **Parameters**

PARAMETER	TYPE	DESCRIPTION
collectionId	string	Represents the collection of data or file stored in storage
key	string	It is a unique ID that represents a data or file, it also known as fileName

### Request headers

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

## Request Body

N/A

## Response

- Status Code 200 Value has been deleted or didn't exist
- Status Code 400 Empty or invalid collection id or key. Valid characters are a-Z,A-Z,0-9,\_ and -.

### Security

Type: OpenID Connect

Flow: implicit

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



# Status

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

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 the Storage Adapter Service.

### **Permissions**

```
N/A
```

### Http Request

```
GET /v1/status
```

### Request headers

HEADER	VALUE
Content-Type	application/json

### Request Body

N/A

### Response

```
"Name": "Storage Adapter",
 "Status": {
 "IsHealthy": true,
 "Message": "Alive and well!"
 },
 "CurrentTime": "2020-10-30T10:22:44+00:00",
 "StartTime": "2020-10-30T10:22:44+00:00",
 "UpTime": 0,
 "UID": "WebService.fb371dfd-bf89-4ca4-bd05-d44b6d6a712a",
 "Properties": {
 "authRequired": true,
 "endpoint": "https://localhost:5001;http://localhost:5000"
 },
 "Dependencies": {
 "CosmosDb": {
 "IsHealthy": true,
 "Message": "Alive and Well!"
 },
 "App Config": {
 "IsHealthy": true,
 "Message": "Alive and well!"
 }
 },
 "$metadata": {
 "$type": "Status;0",
 "$uri": "/status"
 }
}
```



# **Ping Status**

API that pings the Storage Adapter Service and responds to the status code.

### **Permissions**

N/A

## Http Request

GET /v1/status/ping

## Request headers

HEADER	VALUE
Content-Type	application/json

# Request Body

N/A

## Response

Responds 200 Status code