1. IoT Platform Service Overview

Fujitsu provides the following services as the IoT Platform Service.

(1) Function Overview

a. Data Collection

This Service enables the collection and storage of the Customer's data.

i. Preparation for Data Collection

The Customer can create resources (* 2) in the Customer's tenants (* 1), along with the access codes (* 3) for such resources.

ii. Data Collection and Data Usage

- The Customer can register and read resource data (* 4) through the API.
- By selecting resource type "Resource (transfer)" in resources creation, the Customer can transfer data to another service without being stored within this IoT Platform Service. (Transfer destination interface only supports HTTP/HTTPS.)

b. Event Function

By setting conditions (target resource, data location, detection value, etc.) for detecting data as an event, the Customer can configure an action triggered by the situation where those conditions are met during data registration or update operations. Actions include email notification or launch of a designated API.

Note: Detection conditions cannot be set for resource_Binary (binary data).

c. Access Control

The Customer can limit IP address access to this IoT Platform Service.

Service Portal Access Control

The Customer can specify, as a means of limiting access to the portal for this IoT Platform Service (hereinafter "Service Portal"), the IP addresses authorized to access to the Customer's account. (Up to 5 per tenant)

ii. Resource Access Control

The Customer can specify, as a means of limiting access to resources, the IP addresses authorized for an access code. (Up to 5 per access code)

d. Dynamic Resource Controller

This Service provides "recommendations" that can be used as a guide for controlling data collection based on the load on the cloud service. Recommendation is provided as a comparison between the value set by the Customer and the value actually accumulated, about service-related load information (the number of data transactions per second (TPS) and the amount of transferred data per second (BPS)). By using the recommendation, the Customer can collect data in accordance with the load status.

(2) Service Portal

The Customer can make setting required for using this IoT Platform Service through the Service Portal.

The management functions provided by the Service Portal are as follows:

Management Function	Description	
Account	Create or delete the account for the Service Portal	
	Reissue a password	
Resource	Create, change or delete a resource and bulk register resources	
	Auto-delete data from resources (elapsed time for deletion can be set from 1 to	
	9,999 days)	
	Note: Data can be read up to a maximum of one day after the set time.	
	Display, search or download the list of resources	

Access Code	Create, change or delete an access code and bulk register access codes		
	Display, search or download the list of access codes		
	Register the client certificate		
Event	Create, change or delete an event		
	Display and search the list of events		
Log	Display, search or download operational logs of the Service Portal		
	Display a summary of monthly usage		
	Display detailed monthly usage		
	Download the date and time usage log files (for billing confirmation)		
	Display system logs		
Access Control	Create, change or delete conditions for service portal access control		
	Create, change or delete conditions for access code access control		
Distribution Settings	Configure, change or delete settings for using the Dynamic Resource Controller		
	Enable or disable a distribution policy		
Common Settings	Display or change MQTT password		
	ON/OFF switching for the save error log function		
	ON/OFF switching for the CORS function (*5)		
Client certificate	Issue the client certificate		

(3) API

The Customer can make operations for setting up resources, access codes and events through the API. Authorization of requests is implemented by incorporating access codes with access rights to the resources into the API.

The APIs provided under this Service are as follows:

Category	Operation	Supported Data Format		Supported Protocol	
	Орегация	JSON	Binary	HTTP/HTTPS	MQTT/MQTTS
	Create, update or delete a resource	✓	✓	✓	-
Management	Create, update or delete an access code	-	-	√	-
API	Create, update or delete an event	✓	✓	✓	-
	Read lists of resources, access codes and events	✓	✓	✓	-
Data API	Register or read resource data	✓	✓	✓	✓
	Update or delete resource data	✓	✓	√	-
	Transfer resource data	✓	-	✓	√

✓: Supported; -: Not supported

2. Restrictions and notes

(1) Refer to the following web site for the details on client environments that can access to this IoT Platform Service: https://iot-docs.jp-east-1.paas.cloud.global.fujitsu.com/en/manual/index.html

Service Details Instruction Manual: Section 2.4.2. Tested Operating Environment

(2) The limits of resources are as follows:

Type of Operation	Upper Limit on Data Storage Capacity	Limit
List Read	-	up to 1,000 per request
Resource Data Registration	256 Kbytes in JSON format and 256	-
(JSON)	Kbytes in BSON format	
Resource Data Read (JSON)	16 Mbytes in JSON format	up to 1,000
Resource Data Registration	256 Kbytes in JSON format	-
(JSON) (Transfer)		
Resource Data Registration	100 Mbytes in Binary format	-
(Binary)		
Resource Data Read (Binary)	100 Mbytes in Binary format	only 1 data item per request
Resource Data List Read (Binary)	-	up to 1,000 per request

- (3) Behavior of data registration operations at the same time will depends on the format of the data.
 - a. JSON data format

If data registration is performed at the same time for the same resource, it will be registered multiple times. Note that if there are multiple data items at the same times, the following time-specific operations will occur:

Operation	Behavior	Notes
Update	One of the units of data registered at the specified	The item of data to be updated is
	time is updated.	indeterminate.
Read	All units of data registered at the specified time are	-
	responded.	
Delete	All units of data registered at the specified time are	-
	deleted.	

b. Binary data format

If data registration is performed at the same time for the same resource, the data is overwritten.

- (4) MQTT QoS (Quality of Service) accepts 0, 1 or 2, but is not guaranteed if a session fails or if an error occurs during system processing after receipt.
- (5) Retained messages of MQTT connections may be lost due to service maintenance, etc.
- (6) It may not be possible to store data during the maintenance of this IoT Platform Service.
- (7) The service plan selected determines the per-second data API frequency.

Economy plan: 100 times/sec.
Standard plan: 200 times/sec.
Advanced plan: 500 times/sec.*

- * The frequency is restricted to 300 times/second for connections from the same network address.
- (8) The recommended amount and frequency for data registration and read is as follows:
 - a. Amount of data per communication: 256 Kbytes
 - b. Communication frequency (peak)

· Management API: Once per second

c. Number of registered resources: 10,000

- d. Data storage capacity per resource: 100 Mbytes
- e. Number of simultaneous connections: 1,000
- (9) This Service may not be available if any of the above criteria is not fulfilled. Excessive use that could cause serious damage to operation of this IoT Platform Service, or use that regularly exceeds the above criteria, may result in denial of access to this Service.

- (10) The following limits apply to events or transfers triggered by data registration:
 - a. Event

An event request may be canceled due to the response performance of the API configured in the send destination.

b. Transfer

A request may be canceled due to the response performance of the API configured in the transfer destination.

- (11) Under this IoT Platform Service, data may be missing after this Service returns a request receive response. Specifically, with an event send or transfer operation, an attempt is made to send to the specified send destination, but the request send source does not know whether the send succeeded or failed.
- (12) Only UTF-8 is supported as character codes used by the APIs.
- (13) Limits may be imposed on queries running on full text of large data sets.
- (14) The Customer shall be solely responsible for data collected and stored while using this IoT Platform Service. The Customer hereby gives Fujitsu its consent to Fujitsu's use of data collected in the 'Place of Information Collection' listed below, in order to improve service quality, improve functionality, and collect and disclose statistics of them. In any event, Fujitsu will not use the Customer's actual resource data without the Customer's permission.

Place of			
Information	Target Data		
Collection			
Servers	Communication information (time, access count, traffic)		
or	Server performance information (load, resource usage)		
Communications	Server system logs		
Devices	Logs of applications and middleware that make up this IoT Platform Service		
	Frequency and substance of use of the Service Portal, the number of times, types and		
	parameters of the APIs (including internal elements) and the amount of use for disks,		
	etc.		

- (15) This Service is available in following regions:
 - Eastern Japan Region 1
 - UK Region 1
 - Finland Region 1
 - Germany Region 1
 - Spain Region 1
 - US Region 1

Footnotes:

- *1. "Tenant" is a unit that the Customer creates for using this IoT Platform Service. The Customer can have multiple tenants under the same Contract ID.
- *2. "Resource" is a unit used for registration of the Customer's data in this IoT Platform Service.

The types of resource and their treatment are as follows:

Pagauras Tuna, Data Format	Treatment in This Service		
Resource Type_Data Format	Processing at Registration	Processing at Read	
Resource_JSON	Stored in BSON format	Output in JSON format(*)	
Resource_Binary	Stored in Binary format	Output in Binary format	
Resource(transfer)_JSON	Transferred in JSON format	-	

Note: Comments in JSON format are deleted.

*3. "Access code" is the operational authorization for a resource, access code or event setting. The Customer can create subsequent access codes either from the Service Portal or from the API, but the first access code shall be set from the Service Portal.

The type and description of each operational authorization level is as follows:

The operational authorization consists of CDL, R, U, L, P and G; these can be granted individually or in combination. The client can be authenticated by registering the client certificate issued by the Service Portal as the access code.

Operational	Description	Operational	Supported
Authorization		Targets	Protocols ^(*1)
Create	Authority to create	Resource	HTTP/HTTPS
(C)	Valid under specified resources(*2)	Access code	
		Event	
Read	Authority to read data stored in a resource	Resource data	HTTP/HTTPS
(R)	Valid for specified resources only		MQTT/MQTTS(*3)
Update	Authority to register data in a resource	Resource data	HTTP/HTTPS
(U)	Authority to update data stored in a resource		MQTT/MQTTS
	(MQTT/S is not supported)		
	Authority to delete data stored in a resource		
	(MQTT/S is not supported)		
	Valid for specified resources only		
Delete	Authority to delete	Resource	HTTP/HTTPS
(D)	Valid under specified resources ^(*1)	Access code	
		Event	
List	Authority to obtain a resource list under	Resource	HTTP/HTTPS
(L)	specified resources	Access code	
	Valid under specified resources ^(*1)	Event	
Multiple	Privileges to attach to multiple resources under	Resource data	HTTP/HTTPS
Update	the resource URL (directory) which specifies the		MQTT/MQTTS
(P:put)	U privileges		
Multiple	Privileges to attach to multiple resources under	Resource data	HTTP/HTTPS
Reference	the resource URL (directory) which specifies the		MQTT/MQTTS
(G:get)	R privileges		

^{*1:} This can be set also by restricting the protocols that may be allowed to access.

^{*2:} In the event that conflicting authorizations have been set, the highest level of authorization will apply.

^{*3:} Update time-specific data list for binary data does not support MQTT/MQTTS.

^{*4. &}quot;Resource data" refers to the data group in the resource.

^{*5. &}quot;CORS (Cross-Origin Resource Sharing)" is a structure that collects data from servers other than those used to read HTML on the Web browser.

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