IoT Platform API Reference (Version 5.1_2)

<Revision History>

Version No.	Description	Date
Version 1.0	First version	2016/10/07
Version 1.1	Updates based on K5 launch on UK site	2016/11/01
Version 1.2	Error Correction Deleting "\$orderby" in retrieval of resource Adding Number of JSON array elements in "2.1 Maximum/Minimum Parameter Values"	2016/12/01
	Correction of error response in "3.2 Retrieving Resource_JSON Data" Adding note about Timestamp of last_modified in "7.2 Referencing Resource Metadata"	
Version 1.3	Correction of usable characters as Resource Path "2.1 Maximum/Minimum Parameter Values" Correction of cross reference error	2017/01/12
Version 1.4	Correction of the BODY text of API calling example "10.1 Calling APIs"	2017/02/08
Version 4_1.0	-	Internal Version (Not released)
Version 4_2.0 Version 5.0_0	Function enhancements Added notes on partial acquisition functionality (Range Request) to sections 2.3.1 and 2.3.2 Added notes on "CORS (Cross-Domain Resource Sharing) support" to section 2.4 Added notes on using hierarchy_get permissions to sections 3.3 and 3.5 Added notes on client certificate-related matters to section 8.1 and 8.2 Added notes on hierarchy_get and hierarchy_put permissions to section 8.1 Added notes on system restrictions concerning the frequency of connections in section 2.2.7 Added section on reference data stored by the system in Chapter 11 Function enhancements Added notes on registering data of csv/text/binary format, and	2017/08/01
	compressed transmission at registering data to section 3.1 and 3.4 Added notes on searching data for array format to section 3.3	
Version 5.1_0	Function enhancements Added notes on relation between API request and error information to section 2.1, 2.4.1, 3.1, 3.4, 3.5, 4.1 and 11.3 Modified minimum value of "Number of skip items" at section 2.1 Added notes on sorting of retrieving data to section 3.3 Deleted TLS 1.1 of SSL support at section 2.3.1 and 2.5.1 Addition of adding Added notes on adding for query to section 3.1, 3.2, 3.3, 3.4 and 3.5	2018/3/17
Version 5.1_1	Error Correction in section 2.1, 11.3.	2018/4/11
Version 5.1_2	Descriptions add Modified chapter title in chapter 10 Added notes on Requests and required specifications of Response to section 10.1 Added description of API call specification of Resource(Transfer)_JSON to section 10.3	2018/6/13

Preface

Thank you for considering the "IoT Platform Service (hereafter, this service)".

This "IoT Platform API Reference (hereafter, this manual)" is intended for customers considering or implementing this service. We ask for your understanding regarding the following matters.

- 1 . Customers considering this service are kindly requested to utilize this manual to assist in making their decision to implement this service only.
- 2. This manual and the contents therein are not to be disclosed or provided to any third parties.
- 3. Copying or reproducing the contents of this manual without the permission of the provider is prohibited.

This manual contains important information to be used in implementing this service.

Customers signing up to a service contract are asked to thoroughly read this manual prior to using this service. Please handle this manual with care and store it in a safe place.

Customers opting to not use this service are responsible for promptly disposing of this manual.

While we have striven to prepare this manual with the utmost of care in describing tasks in the most easy-tounderstand manner as possible, we cannot be held responsible for any errors or omissions in the content of this manual. This manual and the contents therein may change at any time without notice.

The contents of this manual cannot be copied, reproduced or modified, in part or in full, without prior permission to do so.

Disclaimers

- We do not accept any responsibility for unexpected malfunctions or for unforeseen charges occurring due to the user performing operations not listed in this manual of this service.
- We do not accept any responsibility in the unlikely event that the use, or inability to use, this service causes damage to the user (including, but not limited to, damages caused by a suspension of work, damage to/loss of data, or accident- related damages, and including the potential for liability claims from a third party).

<Terms>

Term	Description	Notes
IoT	An abbreviation of "Internet of Things"	
	This refers to "things" connected to a network via an Internet protocol	
	(Internet language)".	
REST	An abbreviation of REpresentational State Transfer	
	This refers to a software design format where design principles optimized	
	for linking multiple software instances are adapted for the web.	
	*A caller interface (referred to as a "RESTful API") sends messages written	
	in XML to a specific URL via HTTP(s).	
	When using this service replies are sent back in JSON format, not XML.	
MQTT	An abbreviation of Message Queuing Telemetry Transport	
	MQTT is a light communications protocol on the TCP/IP network suited to	
	frequently sending and receiving short messages between multiple	
	subjects. The use of MQTT is now very common in M2M networks and the	
loT (Internet of Things) field. At a minimum the header is only two bytes		
	in size, significantly reducing the amount of communications traffic, CPU	
	load and energy consumption required, compared to sending the same	
	communications via HTTP.	
Dynamic resource	Dynamic Resource Controller	
controller (DRC)	Provides distributed control processing based on proprietary wide- area	
	distribution technologies. This function assists in the optimal collection of	
	data from a limited number of resources based on traffic fluctuation	
	during data collection.	
Resources	The collection unit for IoT data	
Resource data	One piece of data	
Access code	Authorization information for resources	

- Contents -

Chapter 1 Introduction	
1.1. Purpose of this Manual	
1.2. Available Documents	
Chapter 2 Common Items	
2.1. Maximum/Minimum Parameter Values	
2.2. Notes	
2.2.1. About API Charge	
2.2.2. About Controlling resources, access codes, and events with API	
2.2.3. About REST/MQTT compatibility for the same Resource	
2.2.4. About JSON Key when registering or updating Resource/Access code/Event control interface	
2.2.5. About Resource path	
2.2.6. About reflection time of Resource, Access code or Event setting	
2.2.7. System Restrictions Concerning Connection Frequency	
2.3. REST (HTTP) Common Items	
2.3.1. Request	
2.3.2. Response	
, , ,	
2.4.1. Preflight Request	
2.4.2. Access Requests	
2.5.1. Request	
2.5.2. Response	
Chapter 3 Controlling Resource JSON/Resource (Transfer) JSON Data (REST)	
3.1. Registering Data to Resource_JSON/Transferring Data with Resource (Transfer)_JSON	
3.2. Retrieving Resource_JSON Data	
3.3. Searching Resource_JSON Data	
3.4. Updating Resource_JSON Data	
3.5. Deleting Resource_JSON Data	
Chapter 4 Controlling Resource_JSON/Resource (Transfer)_JSON Data (MQTT)	
4.1. Registering Data to Resource_JSON/Transferring Data with Resource (Transfer)_JSON	
4.2. Referencing Resource_JSON/Resource (Transfer)_JSON Data	
Chapter 5 Controlling Resource_Binary Data (REST)	
5.1. Registering Data to Resource_Binary	
5.2. Referencing Resource_Binary Data	
5.3. Retrieving Resource_Binary Data	
5.4. Updating Resource_Binary Data	41
5.5. Deleting Resource_Binary Data	41
Chapter 6 Controlling Resource_Binary Data (MQTT)	43
6.1. Registering Data to Resource_Binary	43
6.2. Referencing Resource_Binary Data	
Chapter 7 Controlling Resources (REST)	45
7.1. Register resource	
7.2. Referencing Resource Metadata	46
7.3. Updating Resource Metadata	
7.4. Delete resource	
Chapter 8 Controlling Access Codes (REST)	
8.1. Registering Access Codes	
8.2. Referencing Access Codes	
8.3. Updating Access Codes	56

8.4.	Delete access code	57
Chapter 9	Controlling Events (REST)	58
9.1.	Register event	58
9.2.	Referencing Event Information	61
9.3.	Updating Event Information	66
9.4.	Deleting Events	66
Chapter 1	O Referencing external system invoking	68
10.1.	Calling APIs (event function)	68
10.2.	Email (event function)	69
10.3.	Calling APIs (Resource(Transfer)_JSON)	69
Chapter 1	1 Referencing Data stored by the System	71
11.1.	Recommend Resource	71
11.2.	Load Resource	71
11.3.	Error Collection Resource	72
Appendix	1 List of Response Error Messages	

Chapter 1 Introduction

1.1. Purpose of this Manual

This manual is an "API Reference" intended for persons developing applications using APIs based on the use of the IoT Platform (hereafter, this service).

1.2. Available Documents

The following manuals have been prepared to support customers using this service.

Manual name	Description
IoT Platform Service Details Instruction Manual	Describes service specifications.
IoT Platform User Guide	A manual used to support API usage during application design and using this service, including specific examples.
IoT Platform API Reference	An API reference manual used for application design and using this services. (This manual)
IoT Platform Service Portal Operating Manual	A manual describing web interface functionality (hereafter, the Service Portal).

Memo

Refer to Chapter 3 of the "IoT Platform Service Portal Operating Manual" for more information about resources, access codes and other general service definitions and concepts For Dynamic Resource Controller (DRC) please refer to "IoT Platform User Guide".

Chapter 2 Common Items

Data maintained within this service can be accessed with REST (HTTP) and MQTT protocols. This chapter covers common matters for such.

2.1. Maximum/Minimum Parameter Values

Table 1: The maximum and minimum parameter values specified for REST (HTTP) headers, URI and MQTT Topics are described in this table.

Table 2: The maximum and minimum values for filter condition parameters when performing searches with REST (HTTP) are described in this table.

Table 3: The maximum and minimum values for filter condition parameters when registering, referencing, updating and deleting access codes and events with API operations are described in this table.

Table 4: The maximum and minimum values for resource data control interfaces for select condition details are described in this table.

Table 5: The maximum and minimum values for parameters contained in resource data unpacked to the REST BODY or MQTT Payload are described in this table.

Table 1: List of maximum and minimum values for external interfaces

Parameter name	Description	Usable characters	Minimum	Maximum
Resource path	Unique path given to represent a resource. Express different levels by separating them with a / (slash). *The initial "/" is not included in the resource path.	- Single byte alphanumeric characters - "-", "_", "/" *As with "/-" and "/_", a "-" or "_" cannot be specified after a "/" or as the initial character. *Consecutive "/" symbols, such as "//", cannot be specified.	2 characters	128 characters (Please note that, for resource (transfer), "_fwd" is included, and for Resource_Binary, "_bin" is included in the maximum of 128 characters)
Extension	A filename extension showing the resource data format	json, csv, text, bin	3 characters	4 characters
compression type	Type of compression when sending compressed data	gz only	2 characters	2 characters
Access code An identifier used to show external IF access permissions		Only single-byte alphanumeric characters	3 characters	48 characters
Registration timestamp	Registration timestamp given/granted to registration data. Conforms to ISO8601 standards (use standard millisecond expressions) (20141225T103612.001Z, etc.).	 Single byte alphanumeric characters and, + or - The only alphabetical characters permitted are T, when used between the date and the time, and Z, used to represent UTC. 	16 characters	24 characters

	Millisecond- level precision used (when omitting milliseconds, the system will read this as 0 milliseconds).			
RETAIN	Determines whether to retain this registration data on the MQTT broker side true: Retain - false: Do not retain	true or false	4 characters	5 characters
filter conditions	Objects for processing are limited to only those that match the <filter condition=""> set. A <filter condition=""> is set as the "property name operator condition value", capable of defining multiple filter conditions by "and" and "or". "_date" can be added to the property name to show the registration timestamp.</filter></filter>	Same as the character strings available for name and value described below. *Entries surrounded by single quotation marks (') are treated as character strings, and those without are treated as numerical values.	6 characters	256 characters
Number of Top	Limits the amount of data returned as search results.	Single byte numerals	1 item	1000 items
Number of skip items	Skips a specified number of data items returned as search results.	Single byte numerals	0 item	100,000 items
Selection key	Selection key for Select conditions \$select= <selection key=""> Only returns data for fields specified with the <selection key="">. The <selection key=""> is equivalent to the name in JSON format, and the element name and attribute name in XML format.</selection></selection></selection>	 Same as the character strings available for name described below. Multiple instances of the <selection key=""> can be specified by separating each with a comma ",".</selection> E.g.) \$select=data.no,data.name 	8 characters	256 characters
Content- Type	Body MIME type	Same as RFC2046, RFC6838, RFC4289, RFC6657.	0 characters	128 characters
x-iotpf-request-id	Request identification	%x21- %x 7E (Printable US- ASCII characters)	0 characters	64 characters
x-iotpf-meta-data1, x-iotpf-meta-data2, x-iotpf-meta-data3	Resource data metadata	%x21- %x 7E (Printable US- ASCII characters)	1 character	128 characters
Number of JSON array elements	Number of array elements when JSON array is described to Body part	-	-	1000

Table 2: List of maximum and minimum values for resource data control interfaces for filter condition details

Parameter name	Description	Usable characters	Minimum	Maximum
Property name	JSON- format resource data names	- All Unicode characters (UTF- 8), excluding " " ", "\"(*1), " ' ", "&", "\$", "(", ")" control codes - Use percent- encoding for characters other than unreserved URI characters ("Single byte alphanumeric characters", "- ", " ", " ", " ", " " ") Do not use "_" as the initial character - "and", "or", "eq", "ne", "lt", "le", "gt", and "ge" are not yet supported as name values. Use <name>.<name> expressions when names have a hierarchical structure. Maximum depth of 15</name></name>	1 character	128 characters
Condition values	Condition values for "value" in JSON-format resource data	- All Unicode characters (UTF- 8), excluding " " ", "\"(*1), " ' ", "\$", control codes - Use percent- encoding for characters other than unreserved URI characters ("Single byte alphanumeric characters", "-", ".", "	For character str max 256 character For integer, - 999999999999999999999999999999999999	general department of the second of the seco
Comparative operators	eq (equals sign), ne (inequality sign), gt (greater than), ge (greater than or equal), lt (less than), le (less than or equal)	Either eq, ne, gt, ge, lt, le	1 time	8 times (Number of incidences)
Logical operators	and (logical AND), or (logical OR). Use "()" for logical operators to use expressions like (A eq 1 and B eq 1)or(A eq 2 and B eq 2). However, in these instances () cannot be defined when inside (). For example, ((A eq 1 and B eq 1)or(A eq 2 and B eq 2))and(C eq 1) would return an error.	Either and, or	0 times	8 times (Number of incidences)

(*1) U+005C(REVERSE SOLIDUS)

Table 3: List of maximum and minimum values for access code control and event control interfaces for filter condition details

Parameters	Description	Usable characters	Minimum	Maximum
Property name	Filter Property name	_resource_path	1 time each (Number of incidences)	1 time each (Number of incidences)
Condition values	Condition values for each property name. Prefix matches with startwith() can be used.	- All Unicode characters (UTF- 8), excluding " " ", "\"(*1), " ' ", "\$" control codes - Use percent- encoding for characters other than unreserved URI characters ("Single byte alphanumeric characters", "- ", " ", " ", " ", " " ") Only target character strings, and enclose entries with single quotation marks (').	For character strings max 256 characters	
Comparative operators	eq (equality)	eq only	,	mes mber of dences)
Logical operators	and (logical product) *"()" cannot be used as the only logical operator is and	and only		mes mber of dences)

(*1) U+005C(REVERSE SOLIDUS)

Table 4: List of maximum and minimum values for resource data control interfaces for select condition details

Parameters	Description	Usable characters	Minimum	Maximum
Selection key	JSON- format resource data names	- All Unicode characters (UTF- 8*1), excluding " " ", "\"(*1), " ' ", "&", "\$", "(", ")" control codes - Use percent- encoding for characters other than unreserved URI characters ("Single byte alphanumeric characters", "- ", " .", " _", " ~") - Do not use "_" as the initial character - If names have a hierarchical structure, express this using <name>.<name> Maximum depth of</name></name>	1 character	128 characters
Specifying multiple selection keys	Multiple instances of the <selection key=""> can be specified by separating each with a comma ",".</selection>	и п ,	-	10 times (Number of incidences)

(*1) U+005C(REVERSE SOLIDUS)

Table 5: List of maximum and minimum values for Body resource data control interfaces

Parameter name	Description	Usable characters	Minimum	Maximum
-	Characters that can be contained within the BODY (When using Bulk Insert function)	Must be in JSON format array	0 Bytes	16 Mbytes (Size when converting from JSON to BSON format)
-	Characters that can be contained within the BODY	Must be data form corresponding to the filename extention - json or no extention JSON format - csv CSV file format - txt Plain text file format - bin Any byte stream	0 Bytes	256 Kbytes (Size after decompression at compressed transmission)
key	JSON- format resource data keys	 All Unicode characters (UTF- 8), excluding """, "\"(*1), "'", "&", "\$", "(", ")" control codes Do not use "_" as the initial character "and", "or", "eq", "ne", "It", "le", "gt", "ge" not supported as names. Maximum depth of key hierarchies is 15 	1 character	128 characters
value	JSON- format resource data values	- All Unicode characters (UTF- 8), excluding " " ", "\"(*1), " ' ", "\$" control codes - Entries surrounded by double quotation marks (") are treated as character strings, and those without are treated as numerical values - null shows that the value does not exist true/false shows boolean value.	For character string, max 256 charactors For whole numbers, - 999999999999999999999999999999999999	

(*1) U+005C(REVERSE SOLIDUS)

2.2. Notes

2.2.1. About API Charge

In this service, charge will be calculated according to the usage frequency of number of resource ID, API, SSL and evet on pay per use basis.

2.2.2. About Controlling resources, access codes, and events with API In order to add, reference, update and delete resource, access code or event with the API, you will need create, delete and list permissions for those resources and access codes. API control is possible only of those resource paths which have access codes with create, delete and list permissions defined.

Please register higher-layer resources and access codes from the Service Portal to control resources and access codes beneath them with the API.

2.2.3. About REST/MQTT compatibility for the same Resource

In "Resource _ JSON", the resource data registered with REST can be referred by MQTT with MQTT SUBSCRIBE.

However, in "Resource _ Binary", the resource data registered with REST cannot be referred by MQTT with MQTT SUBSCRIBE.

2.2.4. About JSON Key when registering or updating Resource/Access code/Event control interface

Keys other than the JSON key described in this document can not be used. If used then it is responded as 400 Bad Request.

And, if a JSON key is set which is necessary for other control interfaces, also then it is responded as 400 Bad Request. For example, if "fwd_info" is set as the key in Request BODY when registering resource data to "Resource_JSON", then it is responded as "400 Bad Request" as "fwd_info" is necessary for Resource(transfer) JSON.

2.2.5. About Resource path

Resource path is defined as follows.

- "Resource_JSON" : <arbitrary>
- "Resource(transfer)_JSON" : _fwd/<arbitrary>
 Resource path includes the prefix control character "_fwd/" too.
- "Resource_Binary" : _bin/<arbitrary>
 Resource path includes the prefix control character "_bin/" too.

2.2.6. About reflection time of Resource, Access code or Event setting

The system takes around 5 minutes (maximum) to reflect the change when addition/change/deletion of Resource, Access code or Event is executed from Service Portal or by control API operation. (However, this time is subject to change by future enhancement etc.).

2.2.7. System Restrictions Concerning Connection Frequency

All requests will return an error or data will be discarded if connection frequency exceeds a set time guideline. The occurrence of such events can be confirmed through the following. If this occurs, consider altering the frequency of connections, or change the payment plan.

Connection method	Event	Confirmation method
	occurring	
REST (HTTP)	Error	Confirm via HTTP response.
	returned	Occurs when 429 Too Many Requests appears.
MQTT	Discarding of	Confirm via the error log storage function.
	data	Occurs when error log storage shows "trigger":"MP",
		"error_factor_message":"Failed to execute publishing
		resource data, in the system internal processing."

2.3. REST (HTTP) Common Items

2.3.1. Request

Parameters	Value	Additional notes
Base URL	https:// <zone>.fujitsu.com</zone>	Follow the notification received during contract

or	initiation for <zone> etc., Base URL value</zone>
http:// <zone>.fujitsu.com</zone>	

- Use the 80/tcp port for http
- Use the 443/tcp port for https (TLS 1.2 supported)
- [Note]
 - Percentage encoding is not required for the URL path (part before the "?") (Percentage encoding not available)

Headers	Value	Additional notes	M/O(*
			1)
Authorization	Bearer <access code=""></access>	The access code is the value set on the	M
		Service Portal	
Range	bytes= <lead position="">- bytes=<lead position="">-<end position=""> bytes=-<size> *You can specify multiple ranges using a comma to separate them</size></end></lead></lead>	Set this if you only want to acquire a certain part of the data *A multi-part response will be returned when multiple ranges are specified.	0(*2)

^(*1) M: Mandatory, O: Option

2.3.2. Response

Status- Code	Reason- Phrase	Description
200	OK	Successfully created resource data
201	Created	Successfully created resource, access code or event
204	No Content	Either of the following case:
		-If specified resource exists, but target data does not exist when
		referencing resource data.,
		-When successfully deleting a resource
		-If requested information does not exist when referencing
		metadata, access code or event. (this might be changed in
		future enhancement)
		-When successfully deleting metadata, access code or event.
206	Partial content	Partial acquisition successful
400	Bad Request	Invalid value found in request data
401	Unauthorized	Resource access permission not found
403	Forbidden	No access permission
404	Not Found	Resource not found
405	Method Not	The method not allowed
	Allowed	
408	Request Time-out	The request is time-out
409	Conflict	Conflicted with another resource
411	Length Required	Server access denied (content-length not specified)
412	Precondition Failed	Server access denied (request condition incorrect)
413	Payload Too Large	Server access denied (requested body size exceeds capacity)
414	URI Too Long	Server access denied (URI is too long)
415	Unsupported Media	Server access denied (content-type not supported)
	Туре	
416	Requested Range	Server access denied (range request value incorrect)

^(*2) Only available for 5.2 Referencing Resource_Binary Data

	Not Satisfiable	
421	Misdirected Request	Transmitted to the server that cannot generate response
423	Locked	Resource is locked.
429	Too Many Requests	Exceeds contracted traffic capacity
495	SSL Certificate Error	Invalid client certificate received
496	SSL Certificate	Client certificate was not sent from the client
	Required	
497	HTTP Request Sent	HTTP request was received by HTTPS Port.
	to HTTPS Port	
500	Internal Server Error	Failure due to server error
501	Not Implemented	Request method not supported in the server transmitted
502	Bad Gateway	Gateway server not activated
503	Service Unavailable	Service temporarily unavailable
504	Gateway Time-out	Gateway server could not return response in time

Headers	Value	Additional notes
Content- Length	Body size (bytes)	-
Content-Range	<start position="">-<end position="">-<overall< td=""><td>Assigned by 206 response.</td></overall<></end></start>	Assigned by 206 response.
	length>	Assigned for each part when
		multiple range specified in range
		request.

♦ Expect detailed information in the following format when an error occurs

Headers	Value	Additional notes
Content- Type	application/json	Fixed
	00	
	application/json; charset=UTF-8	

Parameter name	Value	Additional notes	M/O(*1)
Message	Detailed error information	-	M
name used	name containing additional	Specify a name based on the	0
	information on the error	еггог	
value used	value based on the <name used=""></name>	-	0

(*1) M: Mandatory, O: Option

Details are set in the message body when an error occurs. Refer to Appendix 1 for further details.

2.4. CORS (Cross-Origin Resource Sharing) Support

Generally, the Same-Origin Policy prevents REST (HTTP) requests being sent to domains other than those generating web pages in a web browser. However, IoT Platform provides support for CORS(*1) (Cross-Origin Resource Sharing) as a means of allowing secure cross-domain access.

(*1) As regulated by the W3C. (http://www.w3.org/TR/cors/)

Two connection protocols apply when performing cross-domain access based on CORS.

- One involves directly sending a cross-domain access request (access request).
- > The other involves sending a preflight request (a request to confirm whether cross-domain access is possible) and, after a response has been received, sending a cross-domain access request (access request).

Note the CORS support is only provided for REST (HTTP) access. CORS support is not available for accessing the Service Portal.

2.4.1. Preflight Request

Request

Method	Value	Additional notes
Options	-	-

Headers	Value	Additional notes	M/O(*
			1)
Origin	<origin domain="" server=""></origin>	-	M
Access-Control-Reque	Either POST, PUT, GET or DELETE	Specify the method used by REST	M
st-Method		(HTTP) for the access request.	
Access-Control-Reque	Authorization	-	M
st-Headers	Content-Type	Reference the following.	0
	Range	Reference the following.	0
	x-iotpf-meta-data1	Reference the following.	0
	x-iotpf-meta-data2		
	x-iotpf-meta-data3		
	x-iotpf-request-id	Reference the following.	0

(*1) M: Mandatory, O: Option

- > Supplementary items on Access-Control-Request-Headers
 - ♦ Separate each header with a comma "," when specifying multiple headers.
 - ♦ Content-Type is required when the access request is as follows.
 - 1. Register resource (Section 7.1)
 - 2. Updating Resource Metadata (Section 7.3)
 - 3. Registering Access Codes (Section 8.1)
 - 4. Updating Access Codes (Section 8.3)
 - 5. Register event (Section 9.1)
 - 6. Updating Event Information (Section 9.3)
 - 7. Registering Data to Resource_JSON/Transferring Data with Resource (Transfer)_JSON (Section 3.1)
 - 8. Updating Resource_JSON Data (Section 3.4)
 - 9. Registering Data to Resource_Binary (Section 5.1)
 - - 1. Controlling Resource_Binary Data(REST) (Chapter 5)
 - ♦ x-iotpf-request-id is required when the access request is as follows.
 - Registering Data to Resource_JSON/Transferring Data with Resource (Transfer)_JSON (Section 3.1)
 - 2. Updating Resource_JSON Data (Section 3.4)
 - 3. Deleting Resource_JSON Data (Section 3.5)

An error response (400 Bad Request) will be returned if the Origin header and other required headers are not added when CORS has been enabled in the Service Portal.

Body	Value	Additional notes
None	-	-

Response

Status-Code	Reason-Phrase	Description
Refer to Section 2.3.2	-	-

Headers	Value	Additional notes
Access-Control-Allow-	*	Fixed (All origins allowed)
Origin		
Access-Control-Allow-	OPTIONS,POST,PUT,GET,DELETE	Fixed
Methods		
Access-Control-Allow-	Authorization	Fixed
Headers	Content-Type	Fixed
	Range	When Controlling Resource_Binary Data
		(REST)
	x-iotpf-meta-data1	When Controlling Resource_Binary Data
	x-iotpf-meta-data2	(REST)
	x-iotpf-meta-data3	
	x-iotpf-request-id	When Controlling
		Resource_JSON/Resource (Transfer)_JSON
		Data (REST)
Access-Control-Max-A	86400	Fixed (24 hours)
ge		

> Separate each header with a comma "," when specifying multiple headers to Access-Control-Request-Headers.

Body	Value	Additional notes
Body	Success: None	-
	Failure: Found (Failure error information)	

2.4.2. Access Requests

Differences when using CORS compared to regular requests are detailed below. Refer to Section 2.3 for notes on other common matters.

Request

Add the following headers to the Request for cross-domain access.

Headers	Value	Additional notes	M/O(*
			1)
Origin	<origin domain="" server=""></origin>	-	M

^(*1) M: Mandatory, O: Option

Response

Headers	Value	Additional notes
Access-Control-Allow-	*	Fixed (All origins allowed)

Origin		Only add when approved for CORS request. * Set whether the CORS function can be used from the Service Portal. CORS requests are only approved when the CORS function is in use.
Access-Control-Expos	Location	Fixed
e-Headers	Content-Length	Only add when approved for CORS request.
	Content-Range	
	x-iotpf-meta-data1	
	x-iotpf-meta-data2	
	x-iotpf-meta-data3	

2.5. MQTT Common Items

This Service supports MQTT v3.1.

2.5.1. Request

MQTT broker address

MQTT broker address	Port number	SSL/TLS
<zone>.fujitsu.com</zone>	1883/TCP	
<zone>.fujitsu.com</zone>	8883/TCP	Yes

Follow the notification received during contract initiation for the value to use in place of the above sample MQTT broker address.

For SSL/TLS, TLS1.2 is supported

Available message types

Message type	Value	Description	Availability
Reserved	0	Reserved	No
CONNECT	1	Connection request from the client to the server	Yes
CONNACK	2	Connection test response	Y&N (Cannot send)
PUBLISH	3	Issue message	Yes
PUBACK	4	PUBLISH confirmation response (QoS=1)	Yes
PUBREC	5	PUBLISH confirmation response (QoS=2, part1)	Yes
PUBREL	6	PUBLISH state cancel request (QoS=2, part 2)	Yes
PUBCOMP	7	PUBLISH state cancel request (QoS=2, part 3)	Yes
SUBSCRIBE	8	Subscription request	Yes
SUBACK	9	SUBSCRIBE confirmation response	Y&N (Cannot send)
UNSUBSCRIBE	10	Cancel subscription request	Yes
UNSUBACK	11	UNSUBSCRIBE confirmation response	Y&N (Cannot send)
PINGREQ	12	PING request	Yes
PINGRESP	13	PING response	Y&N (Cannot send)
DISCONNECT	14	Disconnection notification	Yes
Reserved	15	Reserved	No

Fixed header settings

Parameters	Value	Additional notes	Applicable message type
DUP flag	Can be set to 0 or 1.	0: Initial message	PUBLISH
		1: Resent message	PUBREL
			SUBSCRIBE
			UNSUBSCRIBE

	1		
QoS flag	Can be set to 0 or 1 or 2.	0: Highest once	PUBLISH
	However, if session break	1: Lowest once	SUBSCRIBE
	occurs then setting 1 or 2	2: Accurately once	
	will have equivalent result		
	of setting 0.		
	* This represents QoS		
	between the MQTT client		
	and the broker, not from		
	end to end.		
RETAIN flag	Can be set to 0 or 1.	0: Do not retain latest	PUBLISH
		information with MQTT	
		broker	
		1: Retain latest information	
		with broker	

Variable header settings

Parameters	Value	Additional notes	Applicable
			message type
Protocol	MQIsdp	Fixed	CONNECT
name			
Protocol	3	Fixed	CONNECT
version			
User name	1	Fixed	CONNECT
flag			
Password	1	Fixed	CONNECT
flag			
Will RETAIN	0	Fixed	CONNECT
Will QoS	0	Fixed	CONNECT
Will flag	0	Fixed	CONNECT
Clean	1	Fixed	CONNECT
Session flag			
Keep- alive	1 second or more,	Will disconnect with	CONNECT
timer	1800 seconds or less	an error	
		(0x05:Connection	
		denied) when a	
		value over 1800	
		seconds, or 0	
		seconds, is set	
		Disconnected due to	
		еггог (0х05:	
		Connection denied)	
Topic name	<accesscode>/v1/<tenantid>/<resourcepath>(*1)</resourcepath></tenantid></accesscode>	-	PUBLISH
			SUBSCRIBE
			UNSUBSCRIBE

^(*1) The <access code> part is used to judge permit/deny of the access. In case of appropriate <access code> is set, MQTT clients can exchange message between them when /v1/<Tenant ID>/<Resource path> is same.

Payload settings

➤ CONNECT

Parameters	Value	Maximum length	Additional notes
Client	String to identify	23 characters	Set for each client without duplication.

Identifier	client uniquely		
User Name	User name	10 characters	This is the tenant ID received during contract initiation. (Tenant ID is fixed)
Password	Password	12 characters	Set from the Service Portal

PUBLISH

- ♦ Resource data registration message
- SUBSCRIBE
 - ♦ List of topics available to subscribe to
 - Topic name set as "<Access code>/v1/<Tenant ID>/<Resource path>".
- ➤ UNSUBSCRIBE
 - ♦ List of topics to cancel subscriptions for
 - Topic name set as "<Access code>/v1/<Tenant ID>/<Resource path>".

MQTT topic name wild cards

Supports the following patterns of wild card expressions. An error will appear and you will be disconnected when receiving a SUBSCRIBE/UNSUBSCRIBE message that uses an unsupported wild card expression.

No.	Pattern	Description	Example of matching
			resource path
1	<access code="">/v1/<tenant id="">/#</tenant></access>	All resource paths within a	DC/
		<tenant id=""> tenant</tenant>	DC/aaa/Tokyo
		All resource paths	DC/bbb/Tokyo/1
			DC/aaa/Fukuoka/1
			DC/bbb/Fukuoka
			All of the above and more.
2	<access code="">/v1/<tenant id="">/DC/aaa/#</tenant></access>	Resource path prefix match	DC/aaa
			DC/aaa/Tokyo
			DC/aaa/Fukuoka/1
3	<access code="">/v1/<tenant id="">/DC/+/Tokyo</tenant></access>	Resource path partial match	DC/aaa/Tokyo

- ♦ The "<Access code>/v1/<Tenant ID>/" part is required.
- ♦ The following wild card patterns are not supported.
 - Wild card patterns where "+" appears multiple times
 - Combinations of "#" and "+"
 - When "+" appears at the end

2.5.2. Response

- Fixed header
 - None in particular

Variable header

Parameters	Value	Additional	Applicable
		notes	message type
Connection	0: Connection permitted	-	CONNACK
return code	1: Connection denied (protocol version not accepted)		
	2: Connection denied (identifier denied)		
	3: Connection denied (server use not allowed)		
	4: Connection denied (invalid user name/password)		
	5: Connection denied (no permissions)		

Payload

None in particular

Chapter 3 Controlling Resource_JSON/Resource (Transfer)_JSON Data (REST)

A table showing the REST interface used to control Resource_JSON and Resource (Transfer)_JSON data is provided below.

Table 6: Data storing/reference interface list

Protocol	Туре	Purpose	Chapter
REST	Registering data	Registers (transfers) new data to a resource.	Chapter
	to Resource_JSON/	[Option]	3.1
	Transferring data	Resource_JSON:	
	with Resource	- None: Registers data based on the timestamp when data is	
	(Transfer)_JSON	received by this service.	
		- Specify time/date: Registers data based on a set timestamp.	
		- Bulk Insert flag set: Registers data with bulk insert	
		* 'Bulk insert' refers to registering multiple data items with a	
		single API call.	
		Resource (Transfer)_JSON:	
		- None: Data is transferred to URLs restricted within this service.	
		This functions as an MQTT broker when a URL is not set.	
	Referencing	References data registered to a resource.	Chapter
	resource data	[Option]	3.2
		- None: Returns the latest data.	
		- Specify time/date: Returns data with the timestamp specified.	
	Retrieving	Set search conditions and retrieve data registered to a resource.	Chapter
	resource data	Registered data that matches the search conditions is returned as	3.3
		search results, along with additional registration timestamp	
		information maintained by this service.	
		[Option]	
		- You can specify search conditions with QUERY.	
	Updating resource	Updates data registered to a resource.	Chapter
	data	[Option]	3.4
		- Specifying new registration timestamp: Changes the	
		registration timestamp when updating data.	
		- None: Only the data is updated and the registration timestamp	
		will remain unchanged.	
	Deleting resource	Deletes data registered to a resource.	Chapter
	data	[Option]	3.5
		- You can specify deletion conditions with QUERY.	

3.1. Registering Data to Resource_JSON/Transferring Data with Resource (Transfer)_JSON

Request

Param	eters	Value
Method		PUT
URI	Data storing	<pre><base url=""/>/v1/<tenant id="">/<resource path="">.<extension>?\$date=<registration timestamp="">&\$retain=<retain>&\$bulk=<bulk flag="" insert="">&\$charset=<character of<="" pre="" set=""></character></bulk></retain></registration></extension></resource></tenant></pre>
		Body data>&\$skip= <deleting body="" data="" lines="" of="">&\$numconv=<numerical conversion=""></numerical></deleting>
	Transferring	<pre><base url=""/>/v1/<tenant id="">/_fwd/<resource path="">.<extension>?\$date=<registration< pre=""></registration<></extension></resource></tenant></pre>
data		timestamp>&\$retain= <retain>&\$charset=<character body="" data="" of="" set="">&\$skip=<lines< th=""></lines<></character></retain>
		of deleting Body data>&\$numconv= <numerical conversion=""></numerical>

Headers	Refer to Section 2.3.1
Body	Data for registering

Memo

It is a specification that uses PUT Method in the registering data of IoT Platform, so from the idea "storing data to the existing resource". POST Method to the resource is used by register resource (7.1 Register resource).

URI parameters

Parameter name	Description	M/O(*1)
Base URL	Refer to Section 2.3.1	M
Tenant ID	Identifier for the resource owning tenant	М
Resource path	Resource path for registering data	М
Extension	Specifies data format from either of following. When omitted (including .) will	0
	consider this as json.	
	- json	
	- CSV	
	- txt	
	- bin	
Compression	Specifies compression type from following when transmitting data is	0
type	compressed. When omitted (including .) will consider that data is not	
	compressed.	
	- gz	
Registration	Registration timestamp given to registration data(*2)	0
timestamp	- This can be omitted (including \$date=). When omitted, this service will use	
	the request received timestamp.	
	- This will be added without checking whether there is data with a pre-	
	specified registration timestamp.	
RETAIN	Determines whether to retain this registration data on the MQTT broker side.	0
	- true: Retain	
	- false: Do not retain	
	Can be omitted (including \$retain=) when false	
	*In case of Bulk Insert, RETAIN specification will be neglected (data will not	
- " - "	be retained).	
Bulk Insert flag	Specifies whether or not to run a bulk insert (sending multiple requests at	0
	once.). It is effective when the extension is only json or an omission.	
	• none: Do not perform bulk insert	
	• single_resource_path: Perform a bulk insert for a single resource	
Ch (Can be omitted when none (include \$bulk=)	0
Character set of	Specifies character set of Body data from either of following. It is effective when	0
Body data	the extension is only csv or txt utf-8 : UTF-8	
	- du-o . 017-6 - shift_jis : Shift-JIS	
	When omitted (including \$charset=) will consider this as utf-8.	
Deleting lines of	Specifies number of lines to delete top of Body data. It is effective when the	0
Body data	extention is only csv. When omitted (including \$skip=), no lines are deleted.	
Numerical	Specifies whether or not to convert numerical figure into numerical value. It is	0
conversion	effective when the extension is only csv.	
232.3.011	- true : numerical figure will convert into numerical value.	
	- false : numerical figure will consider as string.	

- (*1) M: Mandatory, O: Option
- (*2) Conforms to ISO8601 standards (standard millisecond expressions). (20141225T103612.001Z, etc.) "Registration timestamps" all have the same specifications for millisecond-level precision (when omitting milliseconds, the system will read this as 0 milliseconds) and on.
- *Seconds and milliseconds are separated with a ".". Timezones are specified in "+-hhmm" format, with a "Z" added when omitted. This service uses UTC time when storing in a response.
- In queries of URI parameter, request does not become error if queries are not described in above but are described in any of the other request in this chapter (Retrieving, Searching, Updating, Deleting).
 Request with other queries become error.

HTTP Header

Headers	Value	Additional notes	M/O(*1)
Content-Type	- When the extention is json or omitted	Fixed	0
	application/json; charset=UTF-8		
	- When the extention is csv		
	text/csv; charset= <character set=""></character>		
	<character set=""> is either of following</character>		
	- UTF-8		
	- Shift_JIS		
	- When the extention is txt		
	text/plain; charset= <character set=""></character>		
	<character set=""> is either of following</character>		
	- UTF-8		
	- Shift_JIS		
	- When the extention is bin		
	MIME type of Body		
	- When the compression type is gz (the		
	extention is any of then)		
	application/gzip or		
	application/x-gzip		
x-iotpf-request-id	Request identification (any string) (*2)	It is used for error	0
		information output when	
		the request is lost by error	
		in this system or	
		forwarding system. Please	
		Refer to section 11.3 for	
		error information.	

- (*1) M: Mandatory, O: Option
- (*2) It operates assuming that x-iotpf-request-id is not specified when only "-" is set to the value
 - Body (When the extention is json or omitted)
 - 1. Common

Member order not guaranteed. The order at registration may change when referencing. A member who has duplicated name cannot be stored.

Maximum element of JSON array is 1,000.

- 2. If <Bulk Insert flag> is not selected or none For JSON, starting with an array ([]) is not allowed.
- 3. If <Bulk Insert flag> is single_resource_path

Parameters Format Description	Maximum length	M/O(*1)
-------------------------------	----------------	---------

_date	Timestamp	Registration timestamp	24 characters	0	
	(*2)	- If not set, set the <registration timestamp=""></registration>			
		for the query string. If the <registration< td=""><td></td><td></td><td></td></registration<>			
		timestamp> for the query string also is not set,			
		set the timestamp when data is received.			
_data	Character	Resource data body to be registered (JSON	Follow the	М	-
	[string	format)	maximum overall		
	' -	160717T131520Z",	size for the below		
	" _data": {	"key1":"value1"}},			Each
	{"_date":" 20)160717T131521Z",			
	"_data":{"k	ey1":"value1"}}			
]				

resource data shall have the following JSON object, and multiple values can be stored in a JSON array format.

- (*1) M: Mandatory, O: Option
- (*2) Conforms to ISO8601 standards (standard millisecond expressions). (20141225T103612.001Z, etc.) "Registration timestamps" all have the same specifications for millisecond-level precision (when omitting milliseconds, the system will read this as 0 milliseconds) and on.
- *Seconds and milliseconds are separated with a ".". Timezones are specified in "+-hhmm" format, with a "Z" added when omitted. This service uses UTC time when storing in a response.

Example:

- API with bulk insert flag is more expensive than API without bulk insert. Please refer the service menu when contracted.
- Events are not processed for data registered with bulk insert.
- Data registered with bulk insert is not notified to the MQTT Subscriber.
- Body (When the extention is csv)
 - 1. The data of CSV form is converted into the JSON form and stores it. The data form after conversion is shown below.

name: "csv"

value : Two dementional array format

- 2. Comforms to RFC4180 for CSV form.
 - Double quotation (") just before/after delimiter character (,) is deleted.
 - The line feed code of CSV form corresponds to CRLF and LF.
- 3. Each values of CSV form is interpreted as follows:
 - Numerical value(the decimal point is included) or exponent notation, and \$numconv=false

It is interpreted as the numerical value. The sign between mantissa and exponent part is "e" or "E" at exponent notation.

'true' or 'false'

It is interpreted as the boolian value.

Case other than the above

It is interpreted as string. When \$charset=shift_jis is pointed out, this string is converted into UTF-8 as Shift_JIS character (regardless of an actual character-code).

- 4. Byte-Order-Mark(BOM) that shows UTF-8 at the Body head is deleted.
- 5. In the following case, the data converted into the JSON form is notified.
 - Transfeing data by Resource(Transfer) JSON
 - Additional data when event is generated.
 - Transfering data to MQTT Subscriber.
- 6. The conversion example is shown as follows.

Body data(CSV form : before convertion)

```
node-a, true, 10.1
node-b, false, 20.0
```

stored data(JSON form: after conversion)

- Body (When the extention is txt)
 - 1. The data of Plain text form is converted into the JSON form and stores it. The data form after conversion is shown below.

```
name : "txt"
value : string
```

- 2. When \$charset=shift_jis is pointed out, this string is converted into UTF-8 as Shift_JIS character (regardless of an actual character-code).
- 3. The conversion example is shown as follows.

Body data(Plain text form: before conversion)

```
#include <stdio.h>

int main(int argc, char **argv)
{
    printf("Hello, World!!\n";
}
```

Stored data (JSON form: after conversion)

```
{
    "txt":"#include <stdio.h>\r\n\r\nint main(int argc, char
    **argv)\r\n{\r\n\tpirntf(\"Hello,world!!\\n\";\r\n)\r\n"
}
```

- ➤ Body (When the extension is bin)
 - 1. The data of binary form is converted into the JSON from and sotres it. The data form after conversion is shown below.

```
name: "bin"
```

value : string

- 2. In the following case, the data converted into the JSON form is notified.
 - Transferring data by Resource(Transfer)_JSON
 - Additional data when event is generated.
 - Transferrring data to MQTT Subscriber.
- 3. The conversion example is shown as follows.

Body data(binary form: before conversion)

```
1234567890

Stored data (JSOM form: after conversion)

{
    "bin":"MTIzNDU2Nzg5Ma=="
}
```

Response

When there is a normal response

Parameters	Value
Status- Code	200 OK
Headers	Refer to Section 2.3.2
Body	None

Refer to Section 2.3.2 for when there is an error response

3.2. Retrieving Resource JSON Data

Request

Parameters		Value
Method		GET
URI	Referencing the	<base url=""/> /v1/ <tenant id="">/<resource< th=""></resource<></tenant>
	latest data	path>/_present. <extension>?<query></query></extension>
	Referencing past	<base url=""/> /v1/ <tenant id="">/<resource path="">/_past(<registration< th=""></registration<></resource></tenant>
	data(*1)	timestamp>). <extension>?<query></query></extension>
Headers		Refer to Section 2.3.1
Body		None

^(*1) If multiple <registration timestamp> data exists, all data will be returned.

URI parameters

- on parameters			
Parameter name	Description	M/O(*1)	
Base URL	Refer to Section 2.3.1	M	
Tenant ID	Identifier for the resource owning tenant	M	
Resource path	Resource path for referencing data	М	
Registration timestamp	Target reference data registration timestamp(*2)	М	
Extension	JSON only. When omitted (including .) will consider this as json.	0	
QUERY	Reference conditions (mentioned below). When omitted	0	
	(including ?), it is treated as no condition set (all).		

^(*1) M: Mandatory, O: Option

 In queries of URI parameter, request does not become error if queries are not described in above but are described in any of the other request in ths chapter (Registering, Searching, Updating, Deleting).
 Request with other queries become error.

^(*2) Conforms to ISO8601 standards (use standard millisecond expressions) (20141225T103612.001Z, etc.). Millisecond-level precision used (when omitting milliseconds, the system will read this as 0 milliseconds).

^{*}Seconds and milliseconds are separated with a ".". Timezones are specified in "+-hhmm" format, with a "Z" added when omitted. This service uses UTC time when storing in a response.

QUERY list

Format	Description	
\$select= <selection key=""></selection>	 Only returns data for fields specified with the <selection key="">.</selection> The <selection key=""> is equivalent to the name in JSON format, and the element name and attribute name in XML format. Any key in the registered data can be specified. The field level is expressed with a ".".</selection> Multiple instances of the <selection key=""> can be specified by separating each with a comma ",".</selection> _date/_resource_path/_data, the management data for this service, cannot be used for the <selection key="">.</selection> 	
[Example] \$select=sensor.id,sensor.name,sensor.data.temp		

Response

➤ When there is a normal response

Parameters	5	Value
Status- Cod	le	200 OK
Headers Content- Type		MIME type set according to the <extension>.</extension>
		- For json: application/json; charset=UTF- 8
Body		Matching resource data

Body

Returns multiple registered data entries in the following format.

Name	Value	
_resource_path	Resource path for the target data	
_date	Target data registration timestamp(*1)	
_data	Data registered in the JSON format.	

^(*1) Conforms to ISO8601 standards (use standard millisecond expressions) (20141225T103612.001Z, etc.). Millisecond-level precision used (when omitting milliseconds, the system will read this as 0 milliseconds).

For error responses

- 1. A "404 Not Found" message will be returned if the resource being referenced does not exist.
- 2. A "204 No Content" message will be returned if the resource data matching the conditions set does not exist.
- 3. A "400 Bad Request" is returned if two or more resource data entries match the conditions set, and the total data size exceeds 16 MBs, or the number of matching resource data items exceeds 1,000 items.
- 4. Refer to Section 2.3.2 for information about other errors

3.3. Searching Resource_JSON Data

Request

Reduest		
Parameters		Value
Method		GET
URI	Acquiring the data	<base url=""/> /v1/ <tenant id="">/<resource \$all<="" path(="" th=""></resource></tenant>
	body(*1)	usable)>/_past. <extension>?<query></query></extension>
	Acquiring the	<base url=""/> /v1/ <tenant id="">/<resource \$all<="" path(="" th=""></resource></tenant>
number of hits		usable)>/_past/_count? <query></query>

^{*}Seconds and milliseconds are separated with a ".". Timezones are specified in "+-hhmm" format, with a "Z" added when omitted. This service uses UTC time when storing in a response.

Headers	Refer to Section 2.3.1	
Body	None	

^(*1) The order of data returned as search results is sorted by <resource path> and <registration timestamp>.

♦ URI parameters

Parameter name	Description	
Base URL	Refer to Section 2.3.1	
Tenant ID	Identifier for the resource owning tenant M	
Resource path(/\$all usable)	Resource path to be searched. The two description methods M	
	described below are used.	
Extension	JSON only. Omitting this (including .) will consider this as json. 0	
QUERY	Search conditions (described later). When omitted (including ?),	
	it is treated as no condition set (all).	

(*1) M: Mandatory, O: Option

- In queries of URI parameter, request does not become error if queries are not described in above but are described in any of the other request in ths chapter (Registering, Retrieving, Updating, Deleting).
 Request with other queries become error.
 - ♦ <Resource path(/\$all usable)> description methods
 - 1. Specify the full resource path:
 - > Returns the resource data for the resource path specified.
 - 2. Specify the resource path in part and add "/\$all" at the end:
 - Returns the resource data for all resource paths under the path specified.
 - Example Assuming that three resources exist, "AX", "A/B", and "A/B/C", and "A/\$all" is specified, resources "A/B" and "A/B/C" would be targeted.

Memo

To target all resource_JSON data within the target tenant, configure the following settings. But this is not recommended so request will be timed out by scanning too much data.

- <Tenant ID>/\$all/ past
- When targeting multiple resource paths with \$all, one of the following must be used for access codes stored to the Authorization header for the request.
 - 1. Use an access code with read permissions for all target resource paths.
 - If there is even one resource path without a corresponding read permission this request will return an error response (401 Unauthorized).
 - 2. Use an access code with hierarchy_get permissions for all upper target resource paths.
 - To specify \$all, specify the resource path in part and add "\$all" to the end when using hierarchy get permissions.
 - > Only read permissions will be used without hierarchy_get permissions if "\$all" is specified by itself. If there is even one resource path without a corresponding read permission this request will return an error response (401 Unauthorized).

♦ QUERY list

Format	Description	
\$filter= <filter condition=""></filter>	Results are limited to only those that match the <filter condition=""> set.</filter>	
	A <filter condition=""> is set as the "property name operator condition value",</filter>	

	capable of defining multiple filter conditions by "and" and "or". Usable		
	operators and property names are described below.		
φ ₁₋₂₋	,		
\$top=n	Limits the amount of data returned as search results to n items. The maximum		
	number of acquirable items is 1,000.		
\$skip=n	Skips n items of data returned as search results. The order of data returned as		
	search results is sorted by <resource path=""> for the first sort key and</resource>		
	<registration timestamp=""> for the second sort key.</registration>		
\$select= <selection key=""></selection>	Returns data for fields specified with the <selection key=""> only.</selection>		
	- The <selection key=""> is equivalent to the name in JSON format. Any name</selection>		
	in the registered data can be specified. The field level is expressed with a		
	и п • •		
	- Multiple instances of the <selection key=""> can be specified by separating</selection>		
	each with a comma ",".		
	 _date/_resource_path/_data cannot be used for the <selection key="">.</selection> 		
	[Example] \$select=sensor.no,sensor.name,sensor.data.temp		
\$orderby= <sort key=""></sort>	Rules for Sorting order of results.		
<sort order=""></sort>	- <sort key=""> specifies name for sorting . Either of the following can be</sort>		
	specified.		
	_resource_path		
	date		
	- <sort order=""> specifies sorting order. Either of the following can be</sort>		
	specified.		
	asc : ascending order		
	desc : descending order		
	- Requires a space between <sort key=""> and <sort order="">.</sort></sort>		
	- Two or more pairs of <sort key=""> <sort order=""> can be specified by separating</sort></sort>		
	the pairs with a comma ",".		
	- Sorting order of the <sort key=""> which is not specified is arbitrary.</sort>		
	- When \$orderby is not specified, it operates assuming that the following are		
	specified.		
	\$orderby=_resource_path asc,_date desc		

1. \$top, \$skip, \$select and \$orderby are ignored when /_count is specified. (Only \$filter can be used in conjunction with this)

♦ Filter condition operators

Operator	Description	Example	
eq	Equal sign	/temperature?\$filter=Owner eq 'Tom'	
ne	Inequality sign	/temperature?\$filter=Owner ne null	
gt	Greater than	/temperature?\$filter=Floor1.Value gt 1000	
ge	Equal or more	/temperature?&\$filter=Floor1.Value ge 1000	
lt	Less than	/temperature?\$filter=Floor1.Value lt 1000	
le	Equal or less	/temperature?\$filter=Floor1.Value le 1000	
and	Logical product	/temperature?\$filter=Floor1.Value ge 1000 and Owner eq 'Tom'	
ОГ	Logical sum	/temperature?\$filter=Id eq 2 or Id eq 1	

- 1. null shows that the value does not exist.
- 2. Use <name>.<name> expressions when data names have a hierarchical structure.
- 3. Expressions like (A eq 1 and B eq 1)or(A eq 2 and B eq 2) are also allowed.
 - However, in these instances () cannot be defined when inside (). For example, ((A eq 1 and B eq 1)or(A eq 2 and B eq 2))and(C eq 1) would return an error.
- 4. Matching by regular expressions is not supported.

- 5. Surround character strings in single quotations. Values not surrounded in single quotations are interpreted as numerical values.
- 6. When specifying the content of the JSON array, it is expressed with <name>.<array index>. Array index is numeric value.

Example:

data for searching	{	
	"Owners":[
	"Taro",	
	"Jiro"	
]	
	}	
Ex. Of filter condition	\$filter=Owners.0 eq 'Taro'	

When there is an object structure in the array and name is composed only of the numeric character, array Index and name might not be able to be identified. In this case, specify both array index and name referring to the example of the following.

example data for searching:

```
(1) { "data": [ { "0":"Taro" }, { "0":"Jiro" } ] }
(2) { "data": [ { "0":"Jiro" }, { "0":"Taro" } ] }
(3) { "data": { "0":"Taro" } }
```

example result of searching

filter condition	Matching datas
\$filter=data.0 eq 'Taro'	(1), (2), (3)
\$filter=data.1.0 eq 'Taro'	(2)

♦ Property names usable for filter conditions

Property name	Description	Notes
_date	Registration	Search target data registration timestamp(*1)
	timestamp	*Do not enclose registration timestamps used to specify
		conditions with _date in single quotations.
name used	name used included	Do not encode characters other than URI non-reserved characters
	in registration data	("Single byte alphanumeric characters", "- ", ".", "_", "~") using
		percentage marks.

(*1) Conforms to ISO8601 standards (use standard millisecond expressions) (20141225T103612.001Z, etc.). Millisecond-level precision used (when omitting milliseconds, the system will read this as 0 milliseconds).

Response

[Acquiring data body (resource data)]

• When there is a normal response

Parameters		Value
Status- Code		200 OK
Headers	Content- Type	application/json; charset=UTF- 8
Body		Matching resource data

1. Body

Returns multiple registered data entries in the following format. The format is based on the <extension>.

Key	Value
resource_path	Resource path for the target data

^{*}Seconds and milliseconds are separated with a ".". Timezones are specified in "+-hhmm" format, with a "Z" added when omitted. This service uses UTC time when storing in a response.

_date	Target data registration timestamp(*1)
_data	Data registered in a format according to the <extension>.</extension>

^(*1) Conforms to ISO8601 standards (use standard millisecond expressions) (20141225T103612.001Z, etc.). Millisecond-level precision used (when omitting milliseconds, the system will read this as 0 milliseconds).

➤ If data matching search conditions for the target resource does not exist, data related to the resource will not be returned.

For error responses

- 1. A "404 Not Found" message will be returned if the target resource does not exist.
- 2. A "204 No Content" message will be returned if the resource data matching the conditions set does not exist.
- 3. A "400 Bad Request" is returned if two or more resource data entries match the conditions set, and the total data size exceeds 16 MBs, or the number of matching resource data items exceeds 1,000 items.
 - In this case, acceptable_top=n is stored to the Body as the top number of data items that can be received for the error response.
- 4. Refer to Section 2.3.2 for information about other errors

[Acquiring the number of hits]

• When there is a normal response

Parameters		Value
Status- Code		200 OK
Headers	Content- Type	text/plain
Body		Amount of matching resource data

1. Body

- Returns the amount of matching resource data as is.
- Refer to Section 2.3.2 for when there is an error response

3.4. Updating Resource_JSON Data

Request

Parameters Value		Value
Metho	od	PUT
URI	Updating	<pre><base url=""/>/v1/<tenant id="">/<resource path="">/_past(<registration pre="" timestamp<=""></registration></resource></tenant></pre>
	past	(Old)>). <extension>.<compression type="">?\$newdate=<registration th="" timestamp<=""></registration></compression></extension>
data(*1)		(New)> &\$charset= <character body="" data="" of="" set="">&\$skip=<deleting body<="" lines="" of="" th=""></deleting></character>
		data>&\$numconv= <numerical conversion=""></numerical>
Headers		Refer to Section 2.3.1
Body		Data for updating

^(*1) When multiple data with the same registration date exists, only one (randomly chosen) is updated.

♦ URI parameters

Parameter name	Description	M/O(*1)
Base URL	Refer to Section 2.3.1	M
Tenant ID	Identifier for the resource owning tenant	M

^{*}Seconds and milliseconds are separated with a ".". Timezones are specified in "+-hhmm" format, with a "Z" added when omitted. This service uses UTC time when storing in a response.

Resource path	Resource path for updating data	М
Extension	Specifies data format from either of following. When omitted (including .) will	0
	consider this as json.	
	- json	
	- CSV	
	- txt	
	- bin	
Compression type	Specifies compression type from following when transmitting data is	0
	compressed. When omitted (including .) will consider that data is not	
	compressed.	
	- gz	
Registration	Target update data registration timestamp(*2)	М
timestamp (old)		
Registration	Registration timestamp(*2) after update	0
timestamp (new)	- This can be omitted (including \$newdate=). When omitted, this	
	service will not update the registration timestamp.	
	- This will be overwritten without checking whether there is data with a	
	pre- specified registration timestamp.	
Character set of	Specifies character set of Body data from either of following. It is effective	0
Body data	only when the extension is either csv or txt.	
	- utf-8 : UTF-8	
	- shift_jis: Shift-JIS	
	When omitted (including \$charset=) will consider this as utf-8.	_
Deleting lines of	Specifies number of lines to delete from top of Body data. It is effective only	0
Body data	when the extention is csv. When omitted (including \$skip=), no lines are	
N I	deleted.	
Numerical	Specifies whether or not to convert numerical figure into numerical value. It is	0
conversion	effective when the extension is only csv.	
	- true : numerical figure will be converted into numerical value.	
	- false: numerical figure will be considered as string.	
	Can be omitted when it is true(\$numconv=including).	

(*1) M: Mandatory, O: Option

 In queries of URI parameter, request does not become error if queries are not described in above but are described in any of the other request in ths chapter (Registering, Retrieving, Searching, Deleting).
 Request with other queries become error.

♦ HTTP header

Headers	Value	Additional notes	M/O(*1)
Content-Type	- When the extention is json or omitted	Fixed	0
	application/json; charset=UTF-8		
	- When the extention is csv		
	text/csv; charset= <character set=""></character>		
	<character set=""> is either of following</character>		
	- UTF-8		
	- Shift_JIS		
	- When the extention is txt		

^(*2) Conforms to ISO8601 standards (use standard millisecond expressions) (20141225T103612.001Z, etc.). Millisecond-level precision used (when omitting milliseconds, the system will read this as 0 milliseconds).

^{*}Seconds and milliseconds are separated with a ".". Timezones are specified in "+-hhmm" format, with a "Z" added when omitted. This service uses UTC time when storing in a response.

	text/plain; charset= <character set=""> <character set=""> is either of following - UTF-8 - Shift_JIS - When the extention is bin MIME type of Body - When the compression type is gz (the extention is anonymous) application/gzip or</character></character>		
x-iotpf-request-id	application/x-gzip Request identification (any string)(*2)	It is used for error information output when the request is lost by error in this system or forwarding system. Please Refer to section 11.3 for error information.	0

^(*1) M: Mandatory, O: Option

♦ Body

Data to be registered in a format according to the extension. Refer to section 3.1 for details.

For JSON, starting with an array ([]) is not allowed.

Response

♦ When there is a normal response

Parameters	Value
Status- Code	200 OK
Headers	Refer to 2.3.2
Body	None

♦ Refer to Section 2.3.2 for when there is an error response

3.5. Deleting Resource_JSON Data

Request

Parameters		Value
Method		DELETE
URL Deleting past data		<pre><base url=""/>/v1/<tenant id="">/<resource path="">/_past?<query></query></resource></tenant></pre>
Headers		Refer to Section 2.3.1, and following
Body		None

♦ URI parameters

Parameter name	Description	M/O(*1)
Base URL	Refer to Section 2.3.1	M
Tenant ID	Identifier for the resource owning tenant	M
Resource path	Resource path for deleting data	M
QUERY	Deletion conditions (described later).	М

(*1) M: Mandatory, O: Option

^(*2) It operates assuming that x-iotpf-request-id is not specified when only "-" is set to the value

♦ HTTP header

Headers	Value	Additional notes	M/O(*1)
x-iotpf-request-id	Request identification (any string)(*2)	It is used for error	0
		information output	
		when the request is	
		lost by error in this	
		system or	
		forwarding system.	
		Please Refer to	
		section 11.3 for	
		error information.	

- (*1) M: Mandatory, O: Option
- (*2) It operates assuming that x-iotpf-request-id is not specified when only "-" is set to the value

♦ QUERY list

Format	Description	
\$filter= <filter condition=""></filter>	Results are limited to deleting only those that match the <filter condition=""></filter>	
	set. A <filter condition=""> is set as the "property name operator condition</filter>	
	value", capable of defining multiple filter conditions by "and" and "or".	
	Usable operators and property names are described below.	

- In queries of URI parameter, request does not become error if queries are not described in above but are described in any of the other request in ths chapter (Registering, Retrieving, Searching, Updating).
 Request with other queries become error.
 - ♦ Filter condition operators

Refer to Section 3.3

♦ Property names usable for filter conditions

Refer to Section 3.3

- Response
 - ♦ When there is a normal response

Parameters	Value
Status- Code	200 OK
Headers	Refer to Section 2.3.1
Body	None

♦ Refer to Section 2.3.2 for when there is an error response

Chapter 4 Controlling Resource_JSON/Resource (Transfer)_JSON Data (MQTT)

Below is a table of the MQTT interface used to control Resource_JSON and Resource (Transfer)_JSON data.

Table 7: Data storing/reference interface list

Protocol	Туре	Purpose	Chapter
MQTT	Registering	Adds and registers (transfers) new data to a resource.	Chapter
	data to a	[Option]	4.1
	resource	- None: Registers data based on the timestamp when data is	
		received by this service.	
		- Specify time/date: Registers data based on a set timestamp.	
	Referencing	References data registered to a resource	Chapter
	resource		4.2
	data		

4.1. Registering Data to Resource_JSON/Transferring Data with Resource (Transfer)_JSON

Request

Parame	ters	Value	
Message type		PUBLISH	
Topic	Data storing	<access code="">/v1/<tenant id="">/<resource path=""></resource></tenant></access>	
	Transferring data	<access code="">/v1/<tenant id="">/_fwd/<resource path=""></resource></tenant></access>	
Other fix	ked headers and	Refer to 2.5.1	
variable	headers		
Payload		For headers for this service, and data to be registered	
		The topmost " IoT- PF <crlf>" value in a payload onwards are headers</crlf>	
		for this service.	
		Write the header name and value in " <header name="">: <value><crlf>"</crlf></value></header>	
		format.	
		" <crlf><crlf>" tags are used to determine the end of the header for this</crlf></crlf>	
		service. [<crlf>] includes the Header portion.</crlf>	
		The headers for this service can be omitted.	

♦ Headers for this service

Headers	Value	M/O(*1)
Date	<registration timestamp=""></registration>	0
x-iotpf-request-id	<request identification(any="" stirng)=""></request>	0

^(*1)M: Mandatory, O: Option

♦ Parameters

Parameter name	Description	M/O(*1)
Access code	Character string representing the access permission. Acquire	М
	from administrator.	
Tenant ID	Identifier for the resource owning tenant	М
Resource path	Resource path for registering data	М
Registration timestamp	Registration timestamp(*2) given to registration data.	0
	- This can be omitted. When omitted, this service will use the	
	request received timestamp.	
	- This will be overwritten without checking whether there is	
	data with a pre- specified registration timestamp.	

Request identification	It is used for error information output when the request is lost	0
	by error in this system or forwarding system. Please Refer to	
	section 11.3 for error information.	
	It operates assuming that x-iotpf-reqeust-id is not specified	
	when only "-" is set to the value.	

^(*1)M: Mandatory, O: Option

♦ Data targeted for registration

- 1. User- selected data in the JSON format.
 - Starting with an array ([]) is not allowed.
 - Member order not guaranteed. The order at registration may change when referencing.
 - > A member who has duplicated name cannot be stored.

Response

♦ Messages based on QoS level(None/PUBACK Message/PUBREC Message)

4.2. Referencing Resource JSON/Resource (Transfer) JSON Data

SUBSCRIBE messages are used to express an interest in resource data with the MQTT protocol. SUBSCRIBE to a relevant Topic (resource path) to receive messages when data is registered via REST or MQTT.

Protocol	Operation	Receive with SUBSCRIBE	Retain option
REST	Registering resource data	Yes(*1)	Yes
	Referencing resource data	No	-
	Updating resource data	No	-
	Deleting resource data	No	-
MQTT	Registering resource data	Yes	Yes
	Referencing resource data	No	-

^(*1) Data registered with bulk insert cannot be received to the MQTT PUBLISH.

Request

Parameters	Value
Message type	SUBSCRIBE
Fixed headers and	Refer to Section 2.5.1
variable headers	
Payload	Topic name
	" <access code="">/v1/<tenant id="">/<resource path="">"</resource></tenant></access>
	or
	" <access code="">/v1/<tenant id="">/ fwd/<resource path="">" list</resource></tenant></access>

♦ Parameters

Parameter name	Description	M/O(*1)
Access code	Character string representing the access permission. Acquire from	M
	administrator.	

^(*2) Conforms to ISO8601 standards (use standard millisecond expressions) (20141225T103612.001Z, etc.). Millisecond-level precision used (when omitting milliseconds, the system will read this as 0 milliseconds).

^{*}Seconds and milliseconds are separated with a ".". Timezones are specified in "+-hhmm" format, with a "Z" added when omitted. This service uses UTC time when storing in a response.

Tenant ID	Identifier for the resource owning tenant	M
Resource path	Resource path for registered data	M

(*1) M: Mandatory, O: Option

♦ SUBACK messages

Chapter 5 Controlling Resource_Binary Data (REST)

A list of interfaces for storing data to Resource_Binary/referencing resource data is provided below.

Table 8: Data storing/reference interface list

Protocol	Туре	Purpose	Chapter
REST	Registering	Adds and registers new data to a resource.	Chapter
	data to a	[Option]	5.1
	resource	- None: Registers data based on the timestamp when data is	
		received by this service.	
		- Specify time/date: Registers data based on a set timestamp.	
	Referencing	References data registered to a resource.	Chapter
	resource data	[Option]	5.2
		- None: Returns the latest data	
		- Specify time/date: Returns data with the timestamp specified	
	Retrieving	Set search conditions and retrieve data registered to a resource.	Chapter
	resource data	Information for registered data that matches the search	5.3
		conditions is returned as search results.	
		(Only metadata can be searched, not the actual registered data.)	
		[Option]	
		- You can specify search conditions with QUERY.	
	Deleting	Deletes data registered to a resource	Chapter
	resource data	[Option]	5.5
		- You can specify deletion conditions with QUERY	

Note, binary data registered in Resouce_Binary by REST can not be referenced by MQTT SUBSCRIBE.

5.1. Registering Data to Resource_Binary

Request

Param	eters	Value
Metho	d	PUT
URI	Data storing	<base url=""/> /v1/ <tenant id="">/_bin/<resource path="">?\$date=<registration< td=""></registration<></resource></tenant>
		timestamp>
Heade	rs	Refer to Section 2.3.1 and below
Body		Data for registering

Memo

From the idea of "storing data to the existing resource", PUT Method is used as the specification of data registration in IoT Platform . POST Method to the resource is used for registering resources (7.1 Register resource).

♦ URI parameters

Parameter name	Description	M/O(*1)
Base URL	Refer to Section 2.3.1	М
Tenant ID	Identifier for the resource owning tenant	М
Resource path	Resource path for registering data	М
Registration	Registration timestamp(*2) given to registration data.	0
timestamp	Can be omitted (include \$date=). When omitted, this service will use	

the request received timestamp.	
- This will be overwritten and registered when there is data with a	
pre- specified registration timestamp.	

(*1) M: Mandatory, O: Option

(*2) Conforms to ISO8601 standards (use standard millisecond expressions) (20141225T103612.001Z, etc.). Millisecond-level precision used (when omitting milliseconds, the system will read this as 0 milliseconds).

*Seconds and milliseconds are separated with a ".". Timezones are specified in "+-hhmm" format, with a "Z" added when omitted. This service uses UTC time when storing in a response.

♦ HTTP header

Headers	Value	Additional notes	M/O(*1)
Content- Type	Body MIME type	Managed as metadata for resource	0
		data, and attached to responses	
x-iotpf-meta-data1	User- defined metadata A	Managed as metadata for resource	0
x-iotpf-meta-data2	user- defined value can be	data, and attached to responses	
x-iotpf-meta-data3	set as an item name for		
	name.		

(*1) M: Mandatory, O: Option

♦ Body

- 1. Data targeted for registration.
 - Maximum size: 100MB
 - ➤ Binary data registered in REST cannot be referenced by MQTT

Response

♦ When there is a normal response

Parameters	Value
Status- Code	200 OK
Headers	Refer to Section 2.3.2
Body	None

♦ Refer to Section 2.3.2 for when there is an error response

5.2. Referencing Resource_Binary Data

Request

Param	ieters	Value
Metho	od	GET
URI	Referencing	<base url=""/> /v1/ <tenant id="">/_bin/<resource path="">/_present</resource></tenant>
	the latest data	
	Referencing	<base url=""/> /v1/ <tenant id="">/_bin/<resource path="">/_past(<registration< th=""></registration<></resource></tenant>
	past data	timestamp>)
Heade	ers	Refer to 2.3.1
Body		None

♦ URI parameters

Parameter name	Description	M/O(*1)
Base URL	Refer to Section 2.3.1	M
Tenant ID	Identifier for the resource owning tenant	M
Resource path	Resource path for referencing data	M

Registration timestamp Target reference data registration timestamp (*2).	М
---	---

^(*1) M: Mandatory, O: Option

♦ When there is a normal response

Parameters		Value	Description	
Status- Co	ode	200 OK	OK (All)	
		206 Partial content	OK (Partially)	
Headers	field name	Value		M/O(*1)
	Content- Type	Body MIME type.		M
		Set the value specified when registering resource data		
		Set "application/octet- stream" if not specified when registering		
		resource data.		
	x-iotpf-meta-data1	Metadata.		0
	x-iotpf-meta-data2	Assigned if set when registering resource data.		
	x-iotpf-meta-data3			
Body		Data body		

^(*1) M: Mandatory, O: Option

- ♦ For error responses
- 1. A "404 Not Found" message will be returned if the resource data being referenced does not exist.
- 2. A "204 No Content" message will be returned if the resource data being matched.
- 3. Refer to Section 2.3.2 for information about other errors

5.3. Retrieving Resource_Binary Data

Request

Para	meters	Value
Method		GET
URI	Acquiring data lists	<base url=""/> /v1/ <tenant id="">/_bin/<resource \$all<="" path(="" th=""></resource></tenant>
	(*1)	usable)>/_past? <query></query>
	Acquiring the number	<base url=""/> /v1/ <tenant id="">/_bin/<resource \$all<="" path(="" th=""></resource></tenant>
	of hits	usable)>/_past/_count? <query></query>
Head	ders	Refer to 2.3.1
Body		None

^(*1) The order of data returned as search results is sorted by <registration timestamp>.

♦ URI parameters

Parameter name	Description	M/O(*1)
Base URL	Refer to Section 2.3.1	М
Tenant ID	Identifier for the resource owning tenant	М
Resource path	Resource path to be searched. The two description methods	М
	described below are used.	
QUERY	Search conditions (described later). When omitted (include?), it	0
	is treated as no condition set (all).	

(*1) M: Mandatory, O: Option

^(*2) Conforms to ISO8601 standards (use standard millisecond expressions) (20141225T103612.001Z, etc.). Millisecond-level precision used (when omitting milliseconds, the system will read this as 0 milliseconds).

^{*}Seconds and milliseconds are separated with a ".". Timezones are specified in "+-hhmm" format, with a "Z" added when omitted. This service uses UTC time when storing in a response.

- <Resource path(/\$all usable)> description methods
- 1. 1) Specify the full resource path:
 - Returns the resource data information for the resource path specified.
- 2. 2) Specify the resource path in part and add "/\$all" to the end:
 - Returns the resource data information for all resource paths under the path specified.
 - Example
 - Assuming that three resources exist, "AX", "A/B", and "A/B/C", and "A/\$all" is specified, resources "A/B" and "A/B/C" would be targeted.
 - To target all Binary resources within the target tenant, configure the following settings.
 - <Tenant ID>/_bin/\$all/_past
- ♦ When targeting multiple resource paths with \$all, one of the following must be used for access codes stored to the Authorization header for the request.
- 1) Use an access code with read permissions for all target resource paths.
 - If there is even one resource path without a corresponding read permission this request will return an error response (401 Unauthorized).
- 2) Use an access code with hierarchy_get permissions for all upper target resource paths.
 - > To specify \$all, specify the resource path in part and add "\$all" to the end when using hierarchy_get permissions.
 - > Only read permissions will be used without hierarchy_get permissions if "\$all" is specified by itself. If there is even one resource path without a corresponding read permission this request will return an error response (401 Unauthorized).

♦ QUERY list

Format	Description
\$filter= <filter< th=""><th>Results are limited to only those that match the <filter condition=""> set.</filter></th></filter<>	Results are limited to only those that match the <filter condition=""> set.</filter>
condition>	A <filter condition=""> is set as the "property name operator condition value", capable of</filter>
	defining multiple filter conditions by "and". Usable operators and property names are
	described below.
\$top=n	Limits the amount of data returned as search results to n items.
	The maximum number of acquirable items is 1,000.
\$skip=n	Skips n items of data returned as search results. The order of data returned as search
	results is sorted by <resource path=""> for the first sort key and <registration timestamp=""></registration></resource>
	for the second sort key.

1. \$top and \$skip are ignored when /_count is specified (only \$filter can be used in conjunction with this)

♦ Filter condition operators

Operator	Description	Example
eq	Equal sign	/image?\$filter=_date eq 20160101T000000.001Z
gt	Greater than	/image?\$filter=_date gt 20160101T000000.001Z
ge	Equal or more	/image?\$filter=_date ge 20160101T000000.001Z
lt	Less than	/image?\$filter=_date lt 20160101T000000.001Z
le	Equal or less	/image?\$filter=_date le 20160101T000000.001Z
and	Logical product	/image?\$filter=_date ge 20160101T000000.001Z and _date le
		20160529T101010.001Z

1. "and" can only be used once, as shown in the example above.

♦ Property names usable for filter conditions

Property name	Description	Notes
_date	Registration	Search target data registration timestamp(*1)
	timestamp	*Do not enclose registration timestamps used to specify conditions
		with _date in single quotations.

^(*1) Conforms to ISO8601 standards (use standard millisecond expressions) (20141225T103612.001Z, etc.). Millisecond-level precision used (when omitting milliseconds, the system will read this as 0 milliseconds).

Response

[Acquiring data lists]

♦ When there is a normal response

Parameters		Value
Status- Code		200 OK
Headers	Content- Type	application/json; charset=UTF- 8
Body		Matching metadata for resource data

1. Body

Returns multiple registered data information items in JSON format.

Name	Value	M/O(*1)
name	Name of the resource data Expressed with the URI path.	M
	_bin/ <resource path="">/_past(<registration timestamp="">)</registration></resource>	
content_type	tent_type Resource data MIME type.	
	Set the Content- Type specified when registering resource data. Set	
	"application/octet- stream" if not specified when registering	
	resource data.	

(*1) M: Mandatory, O: Option

- > If data matching search conditions for the target resource does not exist, data related to the resource will not be returned.
- ♦ For error responses
- 1. A "404 Not Found" message will be returned if the target resource does not exist.
- 2. A "204 No Content" message will be returned if the resource data matching the conditions set does not exist.
- 3. A 400 Bad Request is returned if the number of resource data items matching the conditions set exceeds 1,000 items.
 - In this case, acceptable_top=n is stored to the Body as the top number of data items that can be received for the error response.
- 4. Refer to Section 2.3.2 for information about other errors.

[Acquiring the number of hits]

♦ When there is a normal response

Parameters		Value
Status- Code		200 OK
Headers	Content- Type	text/plain; charset=UTF-8

^{*}Seconds and milliseconds are separated with a ".". Timezones are specified in "+-hhmm" format, with a "Z" added when omitted. This service uses UTC time when storing in a response.

Body	Amount of matching resource data	
------	----------------------------------	--

- 1. Body
 - Returns the amount of matching resource data as is.
- ♦ Refer to Section 2.3.2 for when there is an error response

5.4. Updating Resource_Binary Data

There is no interface for updating Resource_Binary. However, data in Resouce_Binary can be overwritten by registering data as described in section 5.1, using the same registration timestamp.

5.5. Deleting Resource_Binary Data

Request

Param	neters	Value
Metho	od	DELETE
URI	Deleting past data	<base url=""/> /v1/ <tenant id="">/_bin/<resource path="">/_past?<query></query></resource></tenant>
Heade	ers	Refer to 2.3.1
Body		None

♦ URI parameters

Parameter name	Description	M/O(*1)
Base URL	Refer to Section 2.3.1	М
Tenant ID	Identifier for the resource owning tenant	М
Resource path	Resource path for deleting data	M
QUERY	Deletion conditions (described later).	M

^(*1) M: Mandatory, O: Option

♦ QUERY list

Format	Description
\$filter= <filter condition=""></filter>	Results are limited to deleting only those that match the <filter condition=""> set.</filter>
	A <filter condition=""> is set as the "property name operator condition value",</filter>
	capable of defining multiple filter conditions by "and" and "or". Usable
	operators and property names are described below.

♦ Filter condition operators

Refer to Section 3.3

♦ Property names usable for filter conditions

Refer to Section 3.3

Response

♦ When there is a normal response

Parameters	Value
Status- Code	200 OK
Headers	Refer to 2.3.2
Body	None

	Refer to Section 2.3.2 for when there is an error response		

Chapter 6 Controlling Resource_Binary Data (MQTT)

A list of interfaces for storing data to Resource_Binary/referencing resource data is provided below.

Table 9: Data storing/reference interface list

Protocol	Туре	Purpose	Chapter
MQTT	Registering data	Adds and registers new data to a resource.	Chapter 6.1
	to a resource		
	Referencing	References data registered to a resource.	Chapter 6.2
	resource data		

6.1. Registering Data to Resource_Binary

Request

Parameters	Value
Message type	PUBLISH
Topic	<access code="">/v1/<tenant id="">/_bin/<resource path=""></resource></tenant></access>
Other fixed headers	Refer to 2.5.1
and variable headers	
Payload	Data to be registered

♦ Parameters

Parameter name	Description	M/O(*1)
Access code	Character string representing the access permission. Acquire from	
	administrator.	
Tenant ID	Identifier for the resource owning tenant	M
Resource path	Resource path for registering data	M

^(*1) M: Mandatory, O: Option

♦ Data targeted for registration

1. Maximum size: 16MB

Response

♦ Messages based on QoS level (None/PUBACK Message/PUBREC Message)

6.2. Referencing Resource_Binary Data

SUBSCRIBE messages are used when referencing resource data with the MQTT protocol. SUBSCRIBE to a relevant Topic (resource path) to receive the following messages with MQTT PUBLISH. *Binary data registered with REST IF cannot be referenced with MQTT.

Protocol	Operation	Receive with SUBSCRIBE	Retain option
REST	Registering resource data	No	-
	Referencing resource data	No	-
	Updating resource data	No	-

	Deleting resource data	No	-
MQTT	Registering resource data	Yes	Yes
	Referencing resource data	No	-

Request

Parameters	Value
Message type	SUBSCRIBE
Fixed headers and	Refer to 2.5.1
variable headers	
Payload	Topic name " <access code="">/v1/<tenant id="">/_bin/<resource path="">" list</resource></tenant></access>

♦ Parameters

Parameter name	Description	M/O(*1)
Access code	Character string representing the access permission. Acquire from	
	administrator.	
Tenant ID	Identifier for the resource owning tenant	M
Resource path	Resource path for registered data	M

(*1) M: Mandatory, O: Option

Response

♦ SUBACK messages

Chapter 7 Controlling Resources (REST)

A table showing the interface used to control resources is provided below.

For using resource control API, it is necessary to set the resource and the access code beforehand from Service Portal. Please refer to Chapter 2.2

Table 10: Resource Control Interface List

Туре	Purpose	Chapter				
Register resource	Registers a new resource.	Chapter 7.1				
	[Option]					
	- No Body: Creates the resource only					
	- Store metadata in Body:					
	Configure default metadata settings when registering resources.					
Reference resource	Reference resource metadata.	Chapter 7.2				
metadata	[Option]					
	- Specifying part of the resource path with \$all:					
	Returns metadata for resources under the specified path.					
Update resource	Updates resource metadata.	Chapter 7.3				
metadata	[Option]					
	None					
Delete resource	Deletes the resource.	Chapter 7.4				
	[Option]					
	None					

7.1. Register resource

Request

Parameters			Value	
Meth	Method		POST	
URI	JRI JSON Storing		<base url=""/> /v1/ <tenant id="">/<resource path=""></resource></tenant>	
		Transfer	<base url=""/> /v1/ <tenant id="">/_fwd/<resource path=""></resource></tenant>	
	Binary <base url=""/> /v1/ <tenant id="">/_bin/<resource path=""></resource></tenant>			
Headers			Refer to 2.3.1 and following	
Body	Body		Metadata	

♦ URI parameters

Parameter name	Description		
Base URL	Refer to Section 2.3.1	M	
Tenant ID	Identifier for the resource owning tenant	М	
Resource path	Resource path for registering data	M	

^(*1) M: Mandatory, O: Option

♦ HTTP headers

Headers	Value	Additional notes	M/O(*1)
Content-Type	application/json; charset=UTF-8	Fixed	0

^(*1) M: Mandatory, O: Option

♦ Body You can reset metadata by storing metadata in JSON format, as shown below.

P	Parameters Format		M/0	Description	Maximum		
					(*1)		length
ГЕ	250	urc	e	-	М	Starting tag	-
	re	ter	ntion_period	Numerica	0(*2)	Retention period for the resource data (days)	9999
				l values		- The retention period shall be one day when	
						this is not set.	
						- Specify a value from 1 to 9999	
	fv	vd_	info	-	0(*3)	Transfer destination information	-
		h	tp	-	М	HTTP transfer destination information	-
			method	String	M	Either "GET", "POST", "PUT", "DELETE", "HEAD", "OP	7
						TIONS", or "TRACE"	characters
			uri	String	M	URI.	256
						"http://" or "https://"	characters
			basic_auth_id	String	0	Basic authentication ID	20
							characters
			basic_auth_pas	String	0	Basic authentication password	20
			S				characters
			header_fields	-	0	HTTP header	-
				(аггау)		(Maximum of 10 elements in an array)	
			field_name	String	M	Header field name. ":" not included.	20
							characters
			field_value	String	M	Value stored to the header field	512
							characters

(*1) M: Mandatory, O: Option

The M/O mark for each child element represents whether it is necessary to configure the element when the parent element has been configured or not.

- (*2) Valid only for Resource_JSON and Resource_Binary.
- (*3) This can only be set when the target resource is a JSON-format transfer resource.

Response

♦ When there is a normal response

Parameters		Value
Status- Code		201 Created
Headers Location		<base url=""/> /v1/ <tenant id="">/<resource path=""></resource></tenant>
		or
		<base url=""/> /v1/ <tenant id="">/_fwd/<resource path=""></resource></tenant>
		or
<base url=""/> /v		<base url=""/> /v1/ <tenant id="">/_bin/<resource path=""></resource></tenant>
Body		None

♦ Refer to Section 2.3.2 for when there is an error response

7.2. Referencing Resource Metadata

Request

Parameters	Value
Method	GET

URI	Acquiring data lists	JSON	Storing	<base url=""/> /v1/ <tenant id="">/<resource \$all)<="" path(="" th=""></resource></tenant>		
				>/_resources? <query></query>		
			Transfer	<base url=""/> /v1/ <tenant id="">/_fwd/<resource \$all)<="" path(="" td=""></resource></tenant>		
				>/_resources? <query></query>		
		Binary	/	<base url=""/> /v1/ <tenant id="">/_bin/<resource \$all)<="" path(="" td=""></resource></tenant>		
				>/_resources? <query></query>		
	Acquiring the	JSON	Storing	<base url=""/> /v1/ <tenant id="">/<resource \$all)<="" path(="" td=""></resource></tenant>		
	number of hits			>/_resources/_count? <query></query>		
		Transfer		<base url=""/> /v1/ <tenant id="">/_fwd/<resource< td=""></resource<></tenant>		
				path(/\$all)>/_resources/_count? <query></query>		
		Binary	/	<base url=""/> /v1/ <tenant id="">/_bin/<resource< td=""></resource<></tenant>		
				path(/\$all)>/_resources/_count? <query></query>		
Head	Headers			Refer to 2.3.1		
Body				None		

♦ URI parameters

Parameter name	Description	M/O(*1)
Base URL	Refer to Section 2.3.1	M
Tenant ID	Identifier for the resource owning tenant	М
QUERY	Reference conditions (mentioned below). When omitted	0
	(including ?), it is treated as no condition set (all).	

(*1) M: Mandatory, O: Option

- - 1) Specify the full resource path:
 - Returns the metadata for the resource path specified.
 - 2) Specify the resource path in part and add "/\$all" to the end:
 - > Returns the metadata for all resource paths under the path specified.
 - Example
 - Assuming that four resources exist, "A", "AX", "A/B", and "A/B/C", and "A/\$all" is specified, resources "A/B" and "A/B/C" would be targeted.
 - > To target all resource paths within each resource type, configure the following settings.

Resource_SON: <Tenant ID>/\$all/_resources
 Resource(transfer)_SON: <Tenant ID>/_fwd/\$all/_resources
 Resource Binary: <Tenant ID>/ bin/\$all/ resources

♦ QUERY list

Format	Description
\$top=n	Limits the amount of data returned as search results to n items (maximum of 1,000 items).
\$skip=n	Skips n items of data returned as search results. The order of data returned as search results is
	sorted by resource path.

1. \$top, \$skip and \$select are ignored when /_count is specified (only \$filter can be used in conjunction with this).

Response

[Acquiring data lists]

♦ When there is a normal response

^{*}Resource paths for different types of resources cannot be referenced at the same time.

Parameters		Value
Status- Code		200 OK
Headers Content- Type		application/json; charset=UTF- 8
Body		Target resource metadata (multiple)

1. Body

- > The metadata for each resource are JSON objects, and multiple metadata items can be stored in a JSON array format as shown below.
- Information for each resource is sorted by resource path (in ascending order)

Parameters		Format	M/O	Description	Maximum		
				(*1)		length	
Re	Resources		-	M	Starting tag	-	
	res	Sourc	e_path	string	M	Resource path	128 characters
	ret	enti	on_period	Numerical	0	Retention period for the resource	9999
				values		data	
						- The retention period shall be one	
						day when this is not set.	
						- Set values from 1 to 9999.	
	lasi	t_mo	odified(*2)	Timestamp	M	Latest data <registration< td=""><td>20 characters</td></registration<>	20 characters
						timestamp>(*3)	
	fwc	d_inf	0	-	0(*4)	Transfer destination information	-
	http		-	M	HTTP transfer destination	-	
						information	
		М	lethod	string	M	Either	6 characters
						"GET", "POST", "PUT", "DELETE", "HEA	
						D", "OPTIONS", or "TRACE".	
		U	ri	string	M	URI.	256 characters
						"http://" or "https://"	
		ba	asic_auth_id	string	0	Basic authentication ID	20 characters
		ba	asic_auth_pass	string	0	Basic authentication password	20 characters
		h	eader_fields		0	HTTP header	-
				(аггау)		(A maximum of up to 10 elements	
						can be set in an array)	
			field_name	string	М	Header field name. ":" is not	20 characters
						included.	
			field_value	string	M	Value stored to the above-	512 characters
			1			mentioned header field	

(*1) M: Mandatory, O: Option

The M/O mark for each child element represents whether it is necessary to configure the element when the parent element has been configured or not.

- (*2) Conforms to ISO8601 standards (use standard millisecond expressions) (20141225T103612.001Z, etc.). Millisecond-level precision used (when omitting milliseconds, the system will read this as 0 milliseconds).
- *Seconds and milliseconds are separated with a ".". Timezones are specified in "+-hhmm" format, with a "Z" added when omitted. This service uses UTC time when storing in a response.
- (*3) The latest update timestamp on the server and the latest data <registration timestamp> may not match.
- (*4) This is only set when the target resource is a JSON-format transfer resource.
 - Parameters are not stored in a response when no value is set for the parameter.

- The last_modified parameter is also not stored when no data is found within a resource.
- The access code specified for the Authorization header of a request cannot be referenced when list permissions have not been granted for the target resource.

♦ For error responses

- 1. A "404 Not Found" message will be returned if no resources matching the conditions set are found.
- 2. A 400 Bad Request is returned if the number of matching resource data items exceeds 1,000 items. In this case, acceptable_top=n is stored to the Body as the top number of data items that can be received for the error response.
- 3. Refer to Section 2.3.2 for information about other errors

[Acquiring the number of hits]

♦ When there is a normal response

Parameters		Value
Status- Code		200 OK
Headers Content- Type		text/plain
Body		Amount of matching resources

1. Body

- Returns the amount of matching resources as is.
- Resources for which list permissions have not been granted for the access code stored to the Authorization header of the request are not counted.
- ♦ Refer to Section2.3.2 for when there is an error response

7.3. Updating Resource Metadata

Request

	ı		
Parameters			Value
Method			PUT
URI	JSON Storing		<base url=""/> /v1/ <tenant id="">/<resource path="">/_resources</resource></tenant>
		Transfer	<base url=""/> /v1/ <tenant id="">/_fwd/<resource path="">/_resources</resource></tenant>
	Binary		<base url=""/> /v1/ <tenant id="">/_bin/<resource path="">/_resources</resource></tenant>
Headers			Refer to 2.3.1
Body			Metadata

♦ URI parameters

Parameter name	Description	M/O(*1)
Base URL	Refer to Section 2.3.1	M
Tenant ID	Identifier for the resource owning tenant	M
Resource path	Resource path for updating metadata	M

^(*1) M: Mandatory, O: Option

♦ HTTP headers

Headers	Value	Additional notes	M/O(*1)
Content-Type	application/json; charset=UTF-8	Fixed	0

(*1) M: Mandatory, O: Option

- ♦ Body
- 1. Refer to Section 7.1.
- 2. Overwrites all metadata for the target resource with the updated data.
 - If resource A and B are registered before the update, and if only resource A is specified when updating, the system will interpret this as a request to delete resource B and resource B will be deleted.

♦ When there is a normal response

Parameters	Value
Status- Code	200 OK
Headers	Refer to 2.3.2
Body	None

♦ Refer to Section 2.3.2 for when there is an error response

7.4. Delete resource

Request

Paramet	ers		Value
Method			DELETE
URI	JSON Storing		<base url=""/> /v1/ <tenant id="">/<resource path=""></resource></tenant>
		Transfer	<base url=""/> /v1/ <tenant id="">/_fwd/<resource path=""></resource></tenant>
Binary			<base url=""/> /v1/ <tenant id="">/_bin/<resource path=""></resource></tenant>
Headers			Refer to Section 2.3.1
Body			None

♦ URI parameters

Parameter name	Description	M/O(*1)
Base URL	Refer to Section 2.3.1	M
Tenant ID	Identifier for the resource owning tenant	M
Resource path	Resource path for deletion	M

(*1) M: Mandatory, O: Option

Response

♦ When there is a normal response

Parameters	Value
Status- Code	204 No Content
Headers	Refer to Section 2.3.2
Body	None

- ♦ For error responses
- 1. Resources targeted for deletion cannot be deleted when an access code is associated with the resource. A "423 Locked" message will be returned in this instance.
- 2. Refer to Section 2.3.2 for information about other errors

Chapter 8 Controlling Access Codes (REST)

The interface for controlling access codes is described below. REST(HTTP) is always used as the protocol.

Table 11: Access Code Control Interface List

Туре	Purpose	Chapter
Register access code	Registers a new access code.	Chapter 8.1
	[Option]	
	None	
Reference access code	References (retrieves) access code information.	Chapter 8.2
information	[Search option]	
	- Specify access code	
	- Specify resource path (allows for prefix match searches)	
Update access code	Updates access code information.	Chapter 8.3
information	[Option]	
	None	
Delete access code	Deletes the access code.	Chapter 8.4
	[Option]	
	None	

8.1. Registering Access Codes

Request

Parameters	Value
Method	POST
URI	<base url=""/> /v1/ <tenant id="">/_access_codes/<access code=""></access></tenant>
Headers	Refer to 2.3.1 and below
Body	Access code information

♦ URI parameters

Parameter name	Description	M/O(*1)
Base URL	Refer to Section 2.3.1	M
Tenant ID	Identifier for the target tenant	M
Access Code	Access code	M

^(*1) M: Mandatory, O: Option

♦ HTTP header

Headers	Value	Additional notes	M/O(*1)
Content- Type	application/json; charset=UTF- 8	Fixed	М

^(*1) M: Mandatory, O: Option

♦ Body: Access code information

Registers access code information in JSON format as shown below.

Parameters		Format	M/O(*1)	Description	Maximum length
access_code		=	М	Starting tag	-
	Permissions	-	М	Permissions information	-

		ip_filter resource_operations	string (array)	O M	Specify IP address range information that was set by access control (access code) defined in the Service Portal. An error response (400 Bad Request) will be returned when undefined IP address range information is set. - You can specify two IP addresses in the following format: ["Starting IP address"]. - When specifying one IP address, specify the same address as the starting IP address and the ending IP address. - A greater value cannot be set for the starting IP address over the ending IP address (when comparing IP addresses in 32 bit format). Permission information tied to a resource.	35 characters
		rocource path	(array)	ΛΛ	resource path	120 characters
		resource_path	string	M	Resource path Either of	128 characters 72 characters
		operations	string (array)	IVI	"hierarchy_get","hierarchy_put", "create", "read", "update", "delete", or "list". Multiple values can be specified in an array.	/2 Cilalacteis
	се	rtification_info	_	0	Client certificate information	
		certification	string	М	Client certificate • PEM format Include "BEGIN CERTIFICATE", "END CERTIFICATE". Register line break code as "\n".	10000 characters
		certificate_usage	string	M	Client certificate application Please specify the following. • auth: Use for client authorization.	4 characters
1:	protocols		string (array)	0	Information to specify protocols: "http", "https", "mqtt" or tp", " Any combinations can be specified by array.	29 characters

(*1) M: Mandatory, O: Option

The M/O mark for each child element represents whether it is necessary to configure the element when the parent element has been configured or not.

1) Attempting to register access code information without permissions assigned will return an error.

- That means one or more resource_path and operations must be set for resource operations. Maximum 1000 combinatins can be set.
- > Configurable permission setting patterns are outlined in the table below.

	Permissions				
Pattern	tern create read, hierarchy_get(*1)		update, hierarchy_put(*1)	delete	list
1	Yes	Yes	Yes	Yes	Yes
2	Yes	Yes		Yes	Yes
3	Yes		Yes	Yes	Yes
4	Yes			Yes	Yes
5		Yes	Yes		Yes
6		Yes			Yes
7			Yes		Yes
8					Yes
9		Yes	Yes		
10		Yes			
11			Yes		

^(*1) Either one, or both of the permissions can be set

- 2) Create/delete/list/hierarchy_get/hierarchy_put permissions apply to all resource paths under the specified resource path.
- 3) If create/delete/list/hierarchy_get/hierarchy_put permissions are set to a different level path, permissions set for the higher path shall take precedence.
 - Example:

If create, delete, list, hierarchy_get, and hierarchy_put permissions are set for resource path "A/B",

and if only list permissions are set for resource path "A/B/C",

create, delete, list, hierarchy_get, and hierarchy_put permissions shall apply for resource path "A/B/C/D".

- 4) If you set certification_info, both certification and certificate_usage must be set.If not, an error response (400 Bad Request) will be returned
- 5) Setting protocols is explained as below.

Pattern	Behavior
No member of "protocols"	Will judge all protocols have been specified.
No value while a member of	Will return an error response (400 Bad Request) due
" protocol" exists.	to a format error.
• "protocols":[]	
• "protocols":[""]	

Response

♦ When there is a normal response

Parameters		Value
Status- Code		201 Created
Headers Location		<base url=""/> /v1/ <tenant id="">/_access_codes/<access code=""></access></tenant>
Body		None

♦ Refer to Section 2.3.2 for error responses.

8.2. Referencing Access Codes

Request

Parameters		Value
Method		GET
URI Acquiring data lists		<base url=""/> /v1/ <tenant id="">/_access_codes/<access code="">?<query></query></access></tenant>
Acquiring the value of hits contact the contact that the contact the contact that the conta		<base url=""/> /v1/ <tenant id="">/_access_codes/<access code="">/_count?<query></query></access></tenant>
Headers		Refer to Section 2.3.1
Body		None

♦ URI parameters

Parameter name	Description	M/O(*1)
Base URL	Refer to Section 2.3.1	M
Tenant ID	D Identifier for the target tenant	
QUERY	Search conditions (described later). When omitted	0
	(including ?), it is treated as no condition set (all).	

^(*1) M: Mandatory, O: Option

♦ QUERY list

Format	Description
\$filter= <filter condition=""></filter>	Results are limited to only those that match the <filter condition=""> set.</filter>
	A <filter condition=""> is set as the "property name operator condition value",</filter>
	capable of defining multiple filter conditions by "and". Usable operators and
	property names are described below.
\$top=n	Limits the amount of data returned as search results to n items. Up to a
	maximum of 1,000 items can be set.
\$skip=n	Skips n items of data returned as search results. The order of data returned as
	search results is sorted by access code.

1. \$top and \$skip are ignored when /_count is specified. (Only \$filter can be used in conjunction with this)

♦ filter condition operators

Operator	Description	Example	
eq Equal sign /abc*?\$filter=_resource_path eq		/abc*?\$filter=_resource_path eq 'hoge'	

♦ Property names usable for filter conditions

Property name	Description	Notes
_resource_path	Resource path	Percentage encoding not required, including "/".

Support functions for filter conditions

Function	Description	Example
bool startswith(string p0,	Prefix match	/abc* ?\$filter=startswith(_resource_path, 'hoge') eq true
string p1)		

- 1. "false" not supported.
- 2. An absolute match is specified when _resource_path eq hoge is specified under \$filter conditions, and a prefix match is specified when startswith() is used.

[Acquiring data lists]

♦ When there is a normal response

Parameters		Value
Status- Code		200 OK
Headers Content- Type		application/json; charset=UTF- 8
Body		Matching access code information

1. Body

- Information items for each access code are JSON objects, and multiple information items can be stored in a JSON array format as shown below.
- Access code information is sorted by access code (access_code). (ascending order)

Parameters		Format	Description	Maximum	
				length	
ad	ces	s_codes	-	Starting tag	-
			(аггау)		
	ac	cess_code	string	Access code	48 characters
	pe	ermissions	-	Permissions information	-
		ip_filter	string	Permitted IP address range information used to	35 characters
			(аггау)	define IP filters. Specify two IP addresses in the	
				following format: ["Starting IP address", "Ending IP	
				address"].	
		resource_operations	-	Permission information tied to a resource	
			(аггау)		
		resource_path	string	Resource path	128
					characters
		operations	string	Either "hierarchy_get"、 "hierarchy_put", "create",	72 characters
			(аггау)	"read", "update", "delete", or "list". Multiple values	
				can be specified in an array.	
	ce	rtification_info		Client certificate information	
		certification	string	Client certificate	10000
				• PEM format	characters
				Include "BEGIN CERTIFICATE", "END	
				CERTIFICATE". Register line break code as "\n".	
		certificate_usage	string	Client certificate application	4 characters
				Please specify the following.	
				 auth: Use for client authorization. 	
	protocols		string	Information to specify protocols: "http", "https",	29 characters
			(аггау)	"mqtt" or tp" , "	
				Any conbinations can be specified by array.	

- When no value is set for the parameter, the parameter itself is not stored in a response.
- Access codes with permissions that exceed the permissions granted to the access code stored to the Authorization header of the request are not stored in a response.
- "protocols" are not notified when "protocols" are not specified at access code registration.

♦ For error responses

- 1. A "404 Not Found" message will be returned if no access code information matching the conditions set is found.
- 2. A "401 Unauthorized" error will be returned when an access code has not been registered to the Authorization header.
- 3. A "400 Bad Request" is returned if the number of access code items matching the conditions set exceeds 1,000 items.
- In this case, acceptable_top=n is stored to the Body as the top number of data items that can be received for the error response.
 - 4. Refer to Section 2.3.2 for information about other errors

[Acquiring the number of hits]

♦ When there is a normal response

Parameters		Value
Status- Code		200 OK
Headers	Content- Type	text/plain
Body		Number of matching access codes

1. Body

- Returns the number of matching access codes as is
- > Access codes with permissions that exceed the permissions granted to the access code stored to the Authorization header are not counted.
- ♦ Refer to Section 2.3.2 for when there is an error response

8.3. Updating Access Codes

Request

Parameters	Value
Method	PUT
URI	<base url=""/> /v1/ <tenant id="">/_access_codes/<access code=""></access></tenant>
Headers	Refer to 2.3.1 and below
Body	Access code information

♦ URI parameters

Parameter name	Description	M/O(*1)
Base URL	Base URL Refer to Section 2.3.1	
Tenant ID	Identifier for the target tenant	М
Access Code	Access code	M

^(*1) M: Mandatory, O: Option

♦ HTTP header

Headers	Value	Additional notes	M/O(*1)
Content- Type	application/json; charset=UTF- 8	Fixed	M

^(*1) M: Mandatory, O: Option

- ♦ Body: Access code information
 - 1. Refer to Section8.1
 - 2. Overwrites all target access code information with the updated data. If A and B have been registered as a setting parameter before update, and only A is specified at update, B shall be considered to, and actually deleted.

♦ When there is a normal response

Parameters	Value
Status- Code	200 OK
Headers	Refer to 2.3.2
Body	None

♦ Refer to Section 2.3.2 for error responses

8.4. Delete access code

Request

Parameters	Value
Method DELETE	
URI	<base url=""/> /v1/ <tenant id="">/_access_codes/<access code=""></access></tenant>
Headers	Refer to Section 2.3.1
Body	None

♦ URI parameters

Parameter name	Description	M/O(*1)
Base URL	Refer to Section 2.3.1	M
Tenant ID	Identifier for the target tenant	M
Access Code	Access code	M

^(*1) M: Mandatory, O: Option

Response

♦ When there is a normal response

Parameters	Value
Status- Code	204 No Content
Headers	Refer to Section 2.3.2
Body	None

- ♦ For error responses
- 1. Access codes subject to deletion that are associated with an event cannot be deleted. In this case, the event ID associated with the status code 423 Locked will be returned.
- 2. Refer to Section 2.3.2 for information about other errors

Chapter 9 Controlling Events (REST)

The interface for controlling events is described below. REST(HTTP) is always used as the protocol.

Table 12: Event Control Interface List

Туре	Purpose	Chapter
Register event	Registers a new event.	Chapter 9.1
	[Option]	
	None	
Reference event	References (retrieves) event information.	Chapter 9.2
information	[Search option]	
	- Specify event ID	
	- Specify resource path (allows for prefix match searches)	
Update event	Updates event information.	Chapter 9.3
information	[Option]	
	None	
Delete event	Deletes the event.	Chapter 9.4
	[Option]	
	None	

9.1. Register event

Request

Parameters	Value	
Method	POST	
URI	<base url=""/> /v1/ <tenant id="">/_events</tenant>	
Headers	Refer to 2.3.1 and below	
Body	Event information	

♦ URI parameters

Parameter name	Parameter name Description	
Base URL	Refer to Section 2.3.1	M
Tenant ID	Identifier for the target tenant	M

^(*1) M: Mandatory, O: Option

♦ HTTP header

Headers	Value	Additional notes	M/O(*1)
Content- Type	application/json; charset=UTF- 8	Fixed	М

^(*1) M: Mandatory, O: Option

♦ Body: Event information

Registers event information in JSON format as shown below.

F	Parameters	Format	M/0 (*1)	Description	Maximum lenath
E	vent	-	M	Starting tag	-
	Conditions	=	М	Event conditions	-

Targets	-	М	Available	-
resource_path	string	М	Target resource path Use "_bin/" at the start of the target resource path to control binary data.	128 characters
operations	string (array)	M	Controlling target resource data (This is different from access code access permissions.) - For regular resources, specify ["create", "update"] For Resource_Binary resources, specify "create".	33 characters
read_access_code	string	M	Access code with a target resource path with read permission or hierarchy_get permisssion	48 characters
notification_condition	-	0	Notification conditions	-
start_time	The date and time or time	0 (*2)	The start date and time, or time(*3)	20 characters
end_time	The date and time or time	0 (*4)	The end date and time, or time(*3)	20 characters
body_conditions	-	0	Data body conditions Cannot be set for binary resources	-
path_type	string	M	path format Only "JSONPath" can be specified with Step1.0	8 characters
path	string	М	Path for specifying body elements	1,902 characters
comparing_oper ator	string	M	Comparative operators Either "eq" (=), "ne" (≠)," gt" (>), "ge" (>=), "lt" (<), "le" (=<), or "substring_of" (prefix match).(*5)	12 characters
value	string or numeric al value	M	Value to be compared	For character strings, 1 to 128 characters For whole numbers, - 2,147,483,648 to 2,147,483,647

	awa	ke_condition	-	0	Event suppression removal conditions. Cannot be set for binary resources. *This setting will cause the event to go into a suppressed state after the	For real numbers, 10 whole number part digits and 5 decimal part digits
					notification_condition is met and the event notification is performed. Set the conditions to release the event from the suppressed state, here.	
	b	ody_conditions	=	М	Data body conditions	-
		path_type	string	M	path format	8 characters
					Only "JSONPath" can be specified.	
		path	string	M	Path for specifying body elements	1902
						characters
		comparing_oper ator	string	M	Comparative operators. Either "eq" (=), "ne" (≠)," gt" (>), "ge" (>=), "It" (<), "le" (=<), or "substring_of" (prefix match). (*5)	12 characters
		value	string or numeric al value	M	Value to be compared	For character strings, 1 to 128 characters For whole numbers, - 2,147,483,648 to 2,147,483,647 For real numbers, 10 whole number part digits and 5 decimal part digits
n	notification -		- (*6)	M	Content of notification	-
	http		-	0	HTTP notification settings	-
	n	nethod	string	M	Either "GET", "POST", "PUT", "DELETE", "HEAD", "OP TIONS", or "TRACE".	7 characters
	U	lri	string	M	URI. "http://" or "https://"	256 characters
	b	asic_auth_id	string	0	Basic authentication ID	20 characters

	b	asic_auth_pass	string	0	Basic authentication password	20 characters
	h	eader_fields	-	0	HTTP header	-
			(аггау)		(Maximum of 10 elements in an array)	
		field_name	string	М	Header field name. ":" not included.	20 characters
		field_value	string	M	Value stored to the above- mentioned	512 characters
					header field	
	b	ody	string	0	Value stored to the body	1024
					When omitted, the resource data body,	characters
					event ID, event occurrence time, or the	
					target resource path used as the event	
					trigger is used	
	Smt	p	-	0	SMTP notification settings	-
	S	end_to	string	М	Notification destination e- mail address	256 characters
	S	ubject	string	0	Subject	256 characters
	b	ody	string	М	Body	140 characters

(*1) M: Mandatory, O: Option

The M/O mark for each child element represents whether it is necessary to configure the element when the parent element has been configured or not.

(*2) The start time and end time cannot beset independtly.

Both the start time and end time must use the same data and time, or time format.

(*3) Dates and times must meet ISO8601 requirements (20141225T103612Z etc.). Times can be specified down to the second.

When specifying the time, follow the ISO8601 format with year, month and date removed (T103612Z etc.). As above, times can be specified down to the second. Timezones are specified in "+-hhmm" format, with a "Z" added when omitted.

- (*4) The start_time and end_time cannot be specified independently. Both the start_time and end_time must use the same date and time, or time format.
- (*5) eq, ne, gt, ge, lt, and le can be specified when value is a numerical value. eq, ne, and substring_of can be specified when value is a character string. Case sensitivity applies when comparing character strings. (*6) Either http or smtp settings are required under notification.
 - Response
 - ♦ When there is a normal response

Parameters		Value
Status- Code		201 Created
Headers Location		<base url=""/> /v1/ <tenant id="">/_events/<event id=""></event></tenant>
Body		None

- 1. The URL of the created event is stored to Location.
- ♦ Refer to Section 2.3.2 for when there is an error response

9.2. Referencing Event Information

Request

Param	Parameters		Value
Metho	d		GET
URI	Referencing	by specifying the	<base url=""/> /v1/ <tenant id="">/_events/<event id=""></event></tenant>
	event ID		
	Searching	Acquiring data lists	<pre><base url=""/>/v1/<tenant id="">/_events?<query></query></tenant></pre>
	with	Acquiring the	<pre><base url=""/>/v1/<tenant id="">/_events/_count?<query></query></tenant></pre>
	QUERY	number of hits	

Headers	Refer to 2.3.1
Body	None

♦ URI parameters

Parameter name	Description	M/O(*1)		
Base URL	Refer to Section 2.3.1	M		
Tenant ID	Identifier for the target tenant	M		
Event ID	The event ID			
	- When omitted ("/events") targets all events for the target			
	tenant. (Cannot be written as "/events/".)			
QUERY	Search conditions (described later). When omitted (include ?), it is			
	treated as no condition set (all).			

(*1) M: Mandatory, O: Option

♦ QUERY list

Format	Description
\$filter= <filter condition=""></filter>	Results are limited to only those that match the <filter condition=""> set. A <filter< th=""></filter<></filter>
	condition> is set as the "property name operator condition value", capable of
	defining multiple filter conditions by "and".
	Usable operators and property names are described below.
\$top=n	Limits the amount of data returned as search results to n items. The maximum
	number of acquirable items is 1,000.
\$skip=n	Skips n items of data returned as search results. The order of data returned as
	search results is sorted by the Event ID.

1. \$top and \$skip are ignored when /_count is specified (only \$filter can be used in conjunction with this).

♦ Filter condition operators

Operator	Description	Example
Eq	Equal sign	/abc*?\$filter=_resource_path eq 'hoge'

Property names usable for filter conditions

Property name	Description	Notes
resource_path	Resource path	Percentage encoding not required, including "/"

♦ Support functions for filter conditions

Function	Description	Example
bool startswith(string	Prefix	/abc* ?\$filter=startswith(_resource_path, 'hoge') eq true
p0, string p1)	match	

- 1. "false" not supported.
- 2. An absolute match is specified when _resource_path eq hoge is specified under \$filter conditions, and a prefix match is specified when startswith() is used.

Response

[Reference by specifying the Event ID, or acquire the data list]

♦ When there is a normal response

Parameters	Value
Status- Code	200 OK

Headers	Content- Type	application/json; charset=UTF- 8
Body		Matching event information

1. Body

- > Event information items are JSON objects, and multiple information items can be stored in a JSON array format as shown below. (Bold: Difference from the time of registering the event)
- > All event information is sorted by Event ID (event_id) in ascending order.

Para	Parameters		Format	M/O (*1)	Description	Maximum length
eve	nts		-	M	Starting tag	-
e	event_id		string	М	Event ID	12 characters
С	conditions		-	М	Event conditions	-
	targ	ets	_	М	Available	-
	Ге	esource_path	string	М	Target resource path	128 characters
	0	perations	string (array)	M	Target resource data operation - For JSON resources, specify ["create", "update"] For Binary resources, specify ["create"].	33 characters
		ead_access_code	string	M	Access code with a target resource path with read permission or hierarchy_get permission	48 characters
	noti	fication_condition		0	Notification conditions	-
	S	tart_time	The date and time or time	0	The start date and time, or time	20 characters
	е	end_time	The date and time or time	0	The end date and time, or time	20 characters
	b	ody_conditions	-	0	Data body conditions	-
		path_type	string	M	path format. Please specify "JSONPath".	8 characters
		path	string	M	Path for specifying body elements	1902 characters
		comparing_oper ator	string	M	Comparative operators. Either "eq" (=), "ne" (≠)," gt" (>), "ge" (>=), "lt" (<), "le" (=<), or "substring_of" (prefix match).	12 characters
		value	string or numeric al value	M	Value to be compared.	For character strings, 1 to 128 characters For whole numbers,

awa	ke_condition	-	0	Event suppression removal conditions	2,147,483,648 to 2,147,483,647 For real numbers, 10 whole number part digits and 5 decimal part digits
				*This setting will cause the event to go into a suppressed state after the notification_condition is met and the event notification is performed. Set the conditions to release the event from the suppressed state here.	
b	ody_conditions	-	0	Data body conditions	-
	path_type	string	M	path format. Please specify "JSONPath".	8 characters
	path	string	M	Path for specifying body elements	1,902 characters
	comparing_oper ator	string	M	Comparative operators Either "eq" (=), "ne" (≠)," gt" (>), "ge" (>=), "lt" (<), "le" (=<), or "substring_of" (prefix match).	12 characters
patific	value	string or numeric al value	M	Value to be compared.	For character strings, 1 to 128 characters For whole numbers, 2,147,483,648 to 2,147,483,647 For real numbers, 10 whole number part digits and 5 decimal part digits
notifica		-	M	Content of notification	-
http n	nethod	string	O M	HTTP notification settings Either "GET", "POST", "PUT", "DELETE", "HEAD", "OP TIONS", or "TRACE".	7 characters

		uri	string	М	URI.	256 characters
					"http://" or "https://"	
		basic_auth_id	string	0	Basic authentication ID	20 characters
		basic_auth_pass	string	0	Basic authentication password	20 characters
		header_fields	-	0	HTTP header	-
			(аггау)			
		field_name	string	M	Header field name. ":" not included.	20 characters
		field_value	string	M	Value stored to the above- mentioned	512 characters
					header field	
		body	string	0	Value stored to the body	1024
					When omitted, the resource data body,	characters
					event ID, event occurrence time, or the	
					target resource path used as the event	
					trigger is used.	
	sm	tp	-	0	SMTP notification settings	-
		send_to	string	М	Notification destination e- mail address	256 characters
		subject	string	0	Subject	256 characters
		body	string	М	Body	140 characters

(*1) M: Mandatory, O: Option

The M/O mark for each child element represents whether it is necessary to configure the element when the parent element has been configured or not.

- When no value is set for the parameter, the parameter itself is not stored in a response.
- Event information for resources for which list permissions have not been granted for the access code stored to the Authorization header of the request are not stored in a response.

♦ For error responses

- 1. A "404 Not Found" message will not be returned if no event information matching the conditions set is found.
- 2. A "400 Bad Request" is not returned if the number of events matching the conditions set exceeds 1,000 events.
- In this case, acceptable_top=n is stored to the Body as the top number of data items that can be received for the error response.
 - 3. Refer to Section 2.3.2 for information about other errors

[Acquiring the number of hits]

♦ When there is a normal response

Parameters		Value
Status- Code		200 OK
Headers Content- Type		text/plain
Body		Amount of matching resource data

1. Body

- Returns the amount of matching events as is.
- > Events for resources for which list permissions have not been granted for the access code stored to the Authorization header of the request are not counted.
- ♦ Refer to Section 2.3.2 for when there is an error response

9.3. Updating Event Information

Request

Parameters	Value
Method	PUT
URI	<base url=""/> /v1/ <tenant id="">/_events/<event id=""></event></tenant>
Headers	Refer to 2.3.1 and below
Body	Event information

♦ URI parameters

Parameter name	Description	M/O(*1)
Base URL	Refer to Section 2.3.1	M
Tenant ID	Identifier for the target tenant	M
Event ID	Event ID	M

^(*1) M: Mandatory, O: Option

♦ HTTP header

Headers	Value	Additional notes	M/O(*1)
Content- Type	application/json; charset=UTF- 8	Fixed	М

(*1) M: Mandatory, O: Option

- ♦ Body: Event information
 - 1. Refer to Section 2.3.2.
 - 2. Overwrites all target event information with the updated data.

 If A and B have been registered as a setting parameter before update, and only A is specified at update, B shall be considered to, and actually deleted.

Response

♦ When there is a normal response

Parameters	Value
Status- Code	200 OK
Headers	Refer to Section 2.3.2
Body None	

♦ Refer to Section 2.3.2 for when there is an error response

9.4. Deleting Events

Request

Parameters	Value
Method	DELETE
URI	<base url=""/> /v1/ <tenant id="">/_events/<event id=""></event></tenant>
Headers	Refer to Section 2.3.1
Body	None

♦ URI parameters

Parameter name	Description	M/O(*1)
Base URL	Refer to Section 2.3.1	M
Tenant ID	Identifier for the target tenant	M
Event ID	Event ID	M

^(*1) M: Mandatory, O: Option

♦ When there is a normal response

Parameters	Value
Status- Code	204 No Content
Headers	Refer to 2.3.2
Body	None

♦ Refer to Section 2.3.2 for when there is an error response

Chapter 10 Referencing external system invoking

In following functions of this system, external systems are invoked. This chapter describes specifications of external system invoking.

Calling APIs (event function)Email (event function)

· Calling APIs (Resource(Transfer)_JSON function)

10.1. Calling APIs (event function)

Details concerning the API called when "Call API" is selected as an action in an event are as follows.

Request

Parameters	Value
Method	<method event="" for="" specified="" the=""></method>
URI	<uri event="" for="" specified="" the=""></uri>
Headers	Host: <hostname event="" for="" in="" included="" is="" specified="" the="" uri="" which=""></hostname>
	<header event="" for="" name="" specified="" the="">:<header event="" for="" specified="" the="" value=""> (multiple)</header></header>
	If an authentication ID and authentication password are included:
	Authorization: Basic <authentication authentication="" base64="" encoding="" id:="" password="" with=""></authentication>
Body	If a value is set for the Body:
	Value set for the Body
	If a value is not set for the Body:
	Table 13 data is stored in JSON format

[note] This service calls APIs according to HTTP/1.1 speficications, but sometimes it may defer from that specifications due to user's settings or implementation of this service. Please contact us in case of any problem occurs.

Table 13: JSON data stored as event notification data

Name	value
event_id	Event ID
date	Time at which the event judgment was made ¹
resource_path	Resource path used for the event
operation	Controls performed for the resource path
	create means register,
	update means update
body	Body text registered or updated for the resource path

If the event ID is "123456789abc", the date and time in which the event judgment was made would be March 1, 2016, 00:00:00 Japan time.

If "Printer/1F/Printer" is specified for the resource path, and "{"temperature": 24}" is registered for the BODY text, an example of the BODY text sent for the event would be as follows.

{		

¹ Conforms to ISO8601 standards (use standard millisecond expressions) (20141225T103612.001Z, etc.). Millisecond-level precision used (when omitting milliseconds, the system will read this as 0 milliseconds).

^{*}Seconds and milliseconds are separated with a ".". Timezones are specified in "+-hhmm" format, UTC time used

```
"event_id" : "123456789abc",

"date" : "20160301T000000.000+0900",

"resource_path" : "Printer/1F/Printer",

"operation" : "create",

"body " :

{

    "temperature" : 24

}
}
```

Needs to match the HTTP message format specification. 'status-line' must be included(*1). Details process specifications related to 'status-code' are as follows.

(*1) In current version of this service, 'reason-phrase' that consists of one character or more excluding space character must be included. This restriction will not be required in future release.

status-code	Judgment of call accepting	Retry
2xx	successed	no
408, 503, 504, 509	failed	yes
no response		
else above	failed	no

10.2. Email (event function)

Details concerning the email sent when "Email" is selected as an action in an event are as follows.

Value
Email address specified for the event
eventinfo@ <zone>.fujitsu.com(*1)</zone>
iot- system- info@ml.css.fujitsu.com
Subject specified for the event
text/plain; charset=UTF- 8
Body text specified for the event
text/plain; charset=UTF- 8; name="eventinfo.txth
Table 13 data is stored in JSON format

^(*1) The domain name depends on the service provision system. For details information of "<zone>" etc., please follow the notification received after signing up for a contract.

10.3. Calling APIs (Resource(Transfer)_JSON)

API details that is called when using Resource(Transfer)_JSON is as follows.

Request

Parameters	Value
Method	<method for="" resource(transfer)_json="" specified="" the=""></method>
URI	<pre><uri for="" resource(transfer)_json="" specified="" the=""></uri></pre>
Headers	Host: <hostname for="" in="" included="" is="" resource(transfer)_json="" specified="" the="" uri="" which=""></hostname>
	<header for="" name="" resource(transfer)_json="" specified="" the="">:<header for<="" p="" specified="" value=""></header></header>
	the Resource(Transfer)_JSON> (multiple)
	If an authentication ID and authentication password are included:

	Authorization: Basic <authentication authentication="" base64="" encoding="" id:="" password="" with=""></authentication>
Body	Data registerd to Resource(Transfer)_JSON.

[note] This service calls APIs according to HTTP/1.1 speficications, but sometimes it may defer from that specifications due to user's settings or implementation of this service. Please contact us in case of any problem occurs.

Response

Needs to match the HTTP message format specification. Only 'status-line' is required. Details process specifications related to 'status-code' are as follows.

status-code	Judgment of call accepting	Retry
2xx	successed	no
408, 503, 504, 509	failed	yes
no response		
else above	failed	no

Chapter 11 Referencing Data stored by the System

This service includes data that is autonomously stored by the system on resources. This chapter describes the format and contents of such stored data.

11.1. Recommend Resource

Recommend values referenced by the gateway device are stored in JSON format by the Dynamic Resource Controller.

Recommended resource name	Set from the Service Portal
Recommended resource name	Set from the Service Fortal

Parameters	Format	M/O(*1)	Description
recommend_value	string	М	The recommend value ("ON" or "OFF")
recommend_parameter	string	M	The recommend parameter
			(Argument configured in distribution settings on the
			Service Portal)
			However, "ALM" is used when there is an extreme system
			load placed on this service)

(*1) M: Mandatory, O: Option

The following example shows JSON data stored to the recommend resource when the recommend value is changed to "ON", and the edge computing condition parameter is "recommend is on".

```
{
    "recommend_value" : "ON"
    "recommend_parameter" : "recommend is on"
}
```

11.2. Load Resource

API access load measurement results are stored in JSON format by the Dynamic Resource Controller.

Load resource name	Set from the Service Portal
--------------------	-----------------------------

Parameters	Format	M/O(*1)	Description
tps	string	M	The load data on the customer tenant
			(tps)[transaction/second]
bps	string	M	The load data on the customer tenant
			(bps)[bit/second]

(*1) M: Mandatory, O: Option

The following example shows JSON data stored to the load resource if the load data is 10 tps and 10,000 bps.

```
{
    "tps" : "10",
    "bps" : "10000"
}
```

11.3. Error Collection Resource

The error log storage function stores error information when requests are lost due to issues within the service and the transmission destination. Confirm processing results around the time of occurrence before proceeding with countermeasures.

Error collection resource name	_error
--------------------------------	--------

Parameters	Format	M/O (*1)	Description
collection_first_time	Timestamp(*2)	М	Start time for error collection period
collection_last_time	Timestamp(*2)	М	End time for error collection period
errors	_	М	Error information
	(аггау)		
trigger	string	M	Cause of failure.
resource_path	string	M	The resource path where an error has occurred. The
			resource path with the oldest information within the
			error collection period is set.
data_registration_time	Timestamp(*2)	0	Resource data registration time. Only set when the
			cause of failure is an event.
event_id	string	0	Event ID Only set when the cause of failure is an
			event.
error_factor_message	string	М	Cause of failure message. Reference the following.
number_of_times	Numerical	M	Number of times that the cause of failure and the
	values		cause of failure message was the same within an
			error collection period.
request_id	array of string	0	The value of x-iotpf-request-id specified by an error
			request is set.
message	string	0	The following is set in case of failing to register the
			error information.
			· 'request_id' was not able to be registered
			because of too many numbers.

^(*1) M: Mandatory, O: Option

The cause of failure message list contained in error_factor_message is as follows.

trigger	Cause of failure message	Description
Transfer	It failed in the transmission of	Forwarding failure: Failure due to
Resource	forwarding data. (IoT-PF internal error)	system error.
Transfer	It failed in the transmission of	Forwarding failure: Failure due to
Resource	forwarding data. (Forwarding parameter	insufficient forwarding settings
	error)	information.
Transfer	It failed in the transmission of	Forwarding failure: Failure due to
Resource	forwarding data. (Connection	connection error (HTTP).
	error(HTTP))	

^(*2) Conforms to ISO8601 standards (use basic notation millisecond expressions) (20141225T103612.001Z, etc.). Millisecond-level precision used (when omitting milliseconds, the system will read this as 0 milliseconds).

^{*}Seconds and milliseconds are separated with a ".". Timezones are specified in "±hhmm" format, with a "Z" added when omitted. This service uses UTC time when storing in a response.

Transfer	It failed in the transmission of	Forwarding failure: Failure due to
Resource	forwarding data. (Connection	connection error (TCP).
	error(TCP))	
Event	Event connection failed.	Event sending failure: Failed to
		connect to event destination.
Event	Event transmission retry over. code=408	Event sending failure: Attempt to
		resend event with response code 408
		failed due to being over the resend
		limit.
Event	Event transmission failed. code=404	Event sending failure: Attempt to send
		event with response code 404 failed.
Event	Event transmission retry over. code=503	Event sending failure: Attempt to
		resend event with response code 503
		failed due to being over the resend
		limit.
Event	Event transmission failed. code=500	Event sending failure: Attempt to send
		event with response code 500 failed.
Event	Event Send Request was rejected due to	Event sending failure: Attempt to send
	inflow regulation.	event by the overload.
MQTT	Failed to execute publishing resource	MQTT data storage failure: Failed to
Broker	data, in the system internal processing.	store resource data after data loss
		during internal processing.
MQTT	Failed to execute publishing resource	MQTT data storage failure: Failed to
Parser	data, in the system internal processing.	store resource data after data loss
		during internal processing.

Appendix 1 List of Response Error Messages

Here, it explains the content notified in the Body when an API request is generated and returns an error.. The error is notified in the form of the following.

Field name	Value
errors.message	Error text
errors.acceptable_top	The top count for the response Body size to be 16 MBs or less (Only when the error code is "number of response- data is larger than 1000" or "response size is larger than 16MB")

The BODY text example is as follows.

The error text list contained in the errors.message is as follows.

HTTP response	Error body text	Countermeasure
503 Service	{"errors":[{"message":"[CREATE] iot- pf is	An unexpected internal error has been detected.
Unavailable	temporarily unavailable.[11007]"}]}	Please notify the help desk about the error message.
503 Service Unavailable	{"errors":[{"message":"[CREATE] iot-pf is temporally unavailable.[11007]"}]}	An unexpected internal error has been detected. Please notify the support desk of the error message.
503 Service Unavailable	{"errors":[{"message":"[CREATE] iot-pf is temporally unavailable.[11009]"}]}	An unexpected internal error has been detected. Please notify the support desk of the error message.
503 Service Unavailable	{"errors":[{"message":"[CREATE] iot-pf is temporally unavailable.[11010]"}]}	An unexpected internal error has been detected. Please notify the support desk of the error message.
500 Internal Server	{"errors":[{"message":"[CREATE] iot-pf	An unexpected internal error has been detected.
Error	internal error.[11011]"}]}	Please notify the support desk of the error message.
500 Internal Server	{"errors":[{"message":"[CREATE] iot-pf	An unexpected internal error has been detected.
Error	internal error.[11013]"}]}	Please notify the support desk of the error message.
500 Internal Server	{"errors":[{"message":"[CREATE] iot-pf	An unexpected internal error has been detected.
Error	internal error.[11016]"}]}	Please notify the support desk of the error message.
500 Internal Server	{"errors":[{"message":"[CREATE] iot-pf	An unexpected internal error has been detected.
Error	internal error.[11017]"}]}	Please notify the support desk of the error message.
503 Service Unavailable	{"errors":[{"message":"[CREATE] iot-pf is temporally unavailable.[11022]"}]}	An unexpected internal error has been detected. Please notify the support desk of the error message.
503 Service	{"errors":[{"message":"[CREATE] No	An unexpected internal error has been detected.
Unavailable	Connection.[11027]"}]}	Please notify the support desk of the error message.

503 Service Unavailable	{"errors":[{"message":"[SEARCH] iot-pf is temporally unavailable.[11028]"}]}	This error may occur due to system overloading. We recommend refining your search conditions and trying again.
503 Service Unavailable	{"errors":[{"message":"[SEARCH] iot-pf is temporally unavailable.[11030]"}]}	This error may occur due to system overloading. We recommend refining your search conditions and trying again.
503 Service Unavailable	{"errors":[{"message":"[SEARCH] iot-pf is temporally unavailable.[11031]"}]}	This error may occur due to system overloading. We recommend refining your search conditions and trying again.
500 Internal Server	{"errors":[{"message":"[SEARCH] iot-pf	An unexpected internal error has been detected.
Error	internal error.[11032]"}]}	Please notify the support desk of the error message.
500 Internal Server	{"errors":[{"message":"[SEARCH] iot-pf	An unexpected internal error has been detected.
Error	internal error.[11034]"}]}	Please notify the support desk of the error message.
500 Internal Server	{"errors":[{"message":"[SEARCH] iot-pf	An unexpected internal error has been detected.
Error	internal error.[11036]"}]}	Please notify the support desk of the error message.
500 Internal Server	{"errors":[{"message":"[SEARCH] iot-pf	An unexpected internal error has been detected.
Error	internal error.[11037]"}]}	Please notify the support desk of the error message.
503 Service	{"errors":[{"message":"[SEARCH] iot-pf is	An unexpected internal error has been detected.
Unavailable	temporally unavailable.[11039]"}]}	Please notify the support desk of the error message.
503 Service	{"errors":[{"message":"[SEARCH] No	An unexpected internal error has been detected.
Unavailable	Connection.[11040]"}]}	Please notify the support desk of the error message.
503 Service Unavailable	{"errors":[{"message":"[UPDATE] iot-pf is temporally unavailable.[11041]"}]}	An unexpected internal error has been detected. Please notify the support desk of the error message.
503 Service	{"errors":[{"message":"[UPDATE] iot-pf is	An unexpected internal error has been detected.
Unavailable	temporally unavailable.[11043]"}]}	Please notify the support desk of the error message.
503 Service Unavailable	{"errors":[{"message":"[UPDATE] iot-pf is temporally unavailable.[11044]"}]}	An unexpected internal error has been detected. Please notify the support desk of the error message.
500 Internal Server	{"errors":[{"message":"[UPDATE] iot-pf	An unexpected internal error has been detected.
Error	internal error.[11045]"}]}	Please notify the support desk of the error message.
500 Internal Server	{"errors":[{"message":"[UPDATE] iot-pf	An unexpected internal error has been detected.
Error	internal error.[11047]"}]}	Please notify the support desk of the error message.
500 Internal Server	{"errors":[{"message":"[UPDATE] iot-pf	An unexpected internal error has been detected.
Error	internal error.[11049]"}]}	Please notify the support desk of the error message.
500 Internal Server	{"errors":[{"message":"[UPDATE] iot-pf	An unexpected internal error has been detected.
Error	internal error.[11050]"}]}	Please notify the support desk of the error message.
503 Service	{"errors":[{"message":"[UPDATE] iot-pf is	An unexpected internal error has been detected.
Unavailable	temporally unavailable.[11051]"}]}	Please notify the support desk of the error message.
503 Service	{"errors":[{"message":"[UPDATE] No	An unexpected internal error has been detected.
Unavailable	Connection.[11052]"}]}	Please notify the support desk of the error message.
503 Service	{"errors":[{"message":"[REMOVE] iot-pf is	An unexpected internal error has been detected.
Unavailable	temporally unavailable.[11053]"}]}	Please notify the support desk of the error message.
503 Service	{"errors":[{"message":"[REMOVE] iot-pf is	An unexpected internal error has been detected.
Unavailable	temporally unavailable.[11055]"}]}	Please notify the support desk of the error message.
503 Service	{"errors":[{"message":"[REMOVE] iot-pf is	An unexpected internal error has been detected.
Unavailable	temporally unavailable.[11056]"}]}	Please notify the support desk of the error message.

500 Internal Server	{"errors":[{"message":"[REMOVE] iot-pf	An unexpected internal error has been detected.
	["message":"[kEMOVE] lot-pr internal error.[11057]"}]	•
Error		Please notify the support desk of the error message.
500 Internal Server	{"errors":[{"message":"[REMOVE] iot-pf	An unexpected internal error has been detected.
Error	internal error.[11059]"}]}	Please notify the support desk of the error message.
500 Internal Server	{"errors":[{"message":"[REMOVE] iot-pf	An unexpected internal error has been detected.
Error	internal error.[11061]"}]}	Please notify the support desk of the error message.
500 Internal Server	{"errors":[{"message":"[REMOVE] iot-pf	An unexpected internal error has been detected.
Error	internal error.[11062]"}]}	Please notify the support desk of the error message.
503 Service	{"errors":[{"message":"[REMOVE] iot-pf is	An unexpected internal error has been detected.
Unavailable	temporally unavailable.[11063]"}]}	Please notify the support desk of the error message.
503 Service	{"errors":[{"message":"[REMOVE] No	An unexpected internal error has been detected.
Unavailable	Connection.[11064]"}]}	Please notify the support desk of the error message.
503 Service	{"errors":[{"message":"[CREATE] iot-pf is	An unexpected internal error has been detected.
Unavailable	temporally unavailable.[12003]"}]}	Please notify the support desk of the error message.
/00 D D	{"errors":[{"message":"[CREATE] main data is	No BODY text. Please check that BODY text has been
400 Bad Request	required."}]}	written correctly.
	{"errors":[{"message":"[CREATE] main data is	The BODY text is too large. Please reduce the BODY
400 Bad Request	too large."}]}	text by partitioning the data.
503 Service	{"errors":[{"message":"[CREATE] iot-pf is	An unexpected internal error has been detected.
Unavailable	temporally unavailable.[12006]"}]}	Please notify the support desk of the error message.
Olidvaliabic	{"errors":[{"message":"[CREATE] url format	Invalid URL specified. Please check the URL.
400 Bad Request		invalid OKE specified. Flease check the OKE.
	error."}]}	Multiple instances of "2" are included in the LIDI
400 Bad Request	{"errors":[{"message":"[CREATE] query num	Multiple instances of "?" are included in the URL.
	invalid."}]}	Please check the query.
400 Bad Request	{"errors":[{"message":"[CREATE] query too	The query is too large. Please check the query.
·	large."}]}	
400 Bad Request	{"errors":[{"message":"[CREATE] url unescape	Invalid URL specified. Please check the URL.
	error."}]}	
l	{"errors":[{"message":"[CREATE] access code	Invalid access code.
400 Bad Request	is wrong."}]}	Please check that the correct access code has been
	15 Wiong.]]]	entered.
400 Bad Request	{"errors":[{"message":"[CREATE]	Invalid value of x-iotpf-request-id.
400 bad kequest	x-iotpf-request-id format error."}]}	
/00 D- d D	{"errors":[{"message":"[SEARCH] url format	Invalid URL specified. Please check the URL.
400 Bad Request	error."}]}	
(00 D D)	{"errors":[{"message":"[SEARCH] query num	Multiple instances of "?" are included in the URL.
400 Bad Request	invalid."}]}	Please check the query.
	{"errors":[{"message":"[SEARCH] query too	The query is too large. Please check the query.
400 Bad Request	large."}]}	
	{"errors":[{"message":"[SEARCH] url unescape	Invalid URL specified. Please check the URL.
400 Bad Request	error."}]}	invalid one specifically rease check the one.
	choi. jjj	Invalid access code.
ANN Bad Poquest	{"errors":[{"message":"[SEARCH] access code	Please check that the correct access code has been
400 Bad Request	is wrong."}]}	
EO2 Conde	(orrors ,[orrors ,	entered.
503 Service	{"errors":[{"message":"iot-pf is temporally	An unexpected internal error has been detected.
Unavailable	unavailable.[12026]"}]}	Please notify the support desk of the error message.
400 Bad Request	{"errors":[{"message":"[UPDATE] main data is	No BODY text. Please check that BODY text has been
12	required."}]}	written correctly.
400 Bad Request	{"errors":[{"message":"[UPDATE] main data is	The BODY text is too large. Please reduce the BODY
.oo baa nequest	too large."}]}	text by partitioning the data.

503 Service	{"errors":[{"message":"iot-pf is temporally	An unexpected internal error has been detected.
Unavailable	unavailable.[12029]"}]}	Please notify the support desk of the error message.
400 Bad Request	{"errors":[{"message":"[UPDATE] url format error."}]}	Invalid URL specified. Please check the URL.
400 Bad Request	{"errors":[{"message":"[UPDATE] query num invalid."}]}	Multiple instances of "?" are included in the URL. Please check the query.
400 Bad Request	{"errors":[{"message":"[UPDATE] query too large."}]}	The query is too large. Please check the query.
400 Bad Request	{"errors":[{"message":"[UPDATE] url unescape error."}]}	Invalid URL specified. Please check the URL.
400 Bad Request	{"errors":[{"message":"[UPDATE] access code is wrong."}]}	Invalid access code. Please check that the correct access code has been entered.
400 Bad Request	{"errors":[{"message":"[UPDATE] x-iotpf-request-id format error."}]}	Invalid value of x-iotpf-request-id.
400 Bad Request	{"errors":[{"message":"[REMOVE] url format error."}]}	Invalid URL specified. Please check the URL.
400 Bad Request	{"errors":[{"message":"[REMOVE] query num invalid."}]}	Multiple instances of "?" are included in the URL. Please check the query.
400 Bad Request	{"errors":[{"message":"[REMOVE] query too large."}]}	The query is too large. Please check the query.
400 Bad Request	{"errors":[{"message":"[REMOVE] url unescape error."}]}	Invalid URL specified. Please check the URL.
400 Bad Request	{"errors":[{"message":"[REMOVE] query must not be exists. for present"}]}	Query specified despite most recent deletion (_present). Remove query and try again.
400 Bad Request	{"errors":[{"message":"[REMOVE] query is required. for past."}]}	Query not specified despite past data deletion (_past). Please specify a query.
400 Bad Request	{"errors":[{"message":"[REMOVE] access code is wrong."}]}	Invalid access code. Please check that the correct access code has been entered.
400 Bad Request	{"errors":[{"message":"[REMOVE] x-iotpf-request-id format error."}]}	Invalid value of x-iotpf-request-id.
429 Too Many Requests	{"errors":[{"message":"Number of request per second has exceeded maximum usage limit of service contract."}]}	The access frequency exceeds the system capacity. Please review the access frequency.
400 Bad Request	{"errors":[{"message":"fail to get decompressed data size."}]}	Invalid compression form.
400 Bad Request	{"errors":[{"message":"decompressed data is too large."}]}	Data length after decompression is too large.
423 Locked	{"errors":[{"message":" request access code has event. "}]}	Event associated with target access code found. Please remove event associations.
423 Locked	{"errors":[{"message":" request access code can't read event."}]}	The read permission cannot be deleted because event associated with target access code found.
423 Locked	{"errors":[{"message":" request access code has dispersion policy."}]}	Enabled distribution policy associated with target access code found. Please remove the distribution policy association settings.
423 Locked	{"errors":[{"message":" request access code has recommend resource."}]}	Enabled recommend resource associated with target access code found. Please remove the recommend resource association

		settings.
(22	{"errors":[{"message":" request access code	Enabled distribution policy associated with target
423 Locked	can't update dispersion policy."}]}	access code found.
	["orrars",["mossaga"," request assess code	The update permission cannot be deleted because
423 Locked	{"errors":[{"message":" request access code	enabled recommend resource associated with target
	can't update recommend resource."}]}	access code is found.
	{"errors":[{"message":" request access code	Enabled event associated with target access code and
423 Locked		resource found.
	and resource have event."}]}	Please remove event associations.
503 Service	{"errors":[{"message":" iot-pf Service	An unexpected internal error has been detected.
Unavailable	Unavailable."}]}	Please notify the support desk of the error message.
503 Service	{"errors":[{"message":" iot-pf internal	An unexpected internal error has been detected.
Unavailable	error."}]}	Please notify the support desk of the error message.
/0/11 · 5	{"errors":[{"message":" Reload configuration	An unexpected internal error has been detected.
404 Not Found	to fail to read config."}]}	Please notify the support desk of the error message.
(00.0.1.0	{"errors":[{"message":" tenant id is required.	Tenant ID not specified.
400 Bad Request	"}]}	·
	{"errors":[{"message":" access code is requred.	Access code not specified.
400 Bad Request	"}]}	'
	{"errors":[{"message":" input parameter	Duplicate resource path found.
400 Bad Request	error. : resource_path is duplicated.	Sopried resource pain round.
Too Bas nequest	(Resourcepath=[resource path])"}]}	
	{"errors":[{"message":" parameter	Duplicate parameters found.
400 Bad Request	duplication. "}]}	pupiledic parameters round.
	{"errors":[{"message":" request access code	The access code specified already exists.
400 Bad Request	already exists. "}]}	The access code specified affeaty exists.
	{"errors":[{"message":" request resource path	The resource path specified does not exist.
400 Bad Request	does not exist. : ResourcePath= [Resource	The resource path specified does not exist.
400 bad nequest	path]"}]}	
	{"errors":[{"message":" resource path not	The target resource ID has not been registered.
404 Not Found	found. "}]}	The target resource to has not been registered.
	{"errors":[{"message":" access code not found.	An access code matching search conditions was not
404 Not Found	"}]}	found.
404 Not Found	{"errors":[{"message":" event not found. "}]}	An event matching search conditions was not found.
404 NOL FOUIIU		Target resource not found.
404 Not Found	{"errors":[{"message":" target resource not	larget resource not round.
	found. "}]}	D. - - - - - - - - -
404 Not Found	{"errors":[{"message":" tenant ID not found.	Related tenant ID not found.
	"}]}	5 110 1 15
400 Bad Request	{"errors":[{"message":" event id is required.	Event ID not specified.
	"}]}	l lil will
400 Bad Request	{"errors":[{"message":" URL FORMAT	Invalid request URL.
•	ERROR"}]}	
400 Bad Request	{"errors":[{"message":" Incorrect access code	An error was found in the access code search
	search conditions. "}]}	conditions.
400 Bad Request	{"errors":[{"message":" Incorrect event code	An error was found in the event search conditions.
	search conditions. "}]}	
400 Bad Request	{"errors":[{"message":" Incorrect filter	An error was found in the filter conditions.
Dad Request	condition. "}]}	
400 Bad Request	{"errors":[{"message":" input parameter is	An error was found with the top condition.
Too bad negacot	error. : incorrect top condition "}]}	

400 Bad Request	{"errors":[{"message":" input parameter is error. : incorrect skip condition "}]}	An error was found with the skip condition.
400 Bad Request	{"errors":[{"message":" Request data format error. "}]}	Invalid value found in request data.
	{"errors":[{"message":" Number of resource	The number of resource paths that can be added with
/ 00 D- d D	path is over for one request.	a single request has been exceeded.
400 Bad Request	(resourcePathSize=[Number of resource	
	path])"}]}	
	{"errors":[{"message":" input parameter error	Insufficient access code permission information.
400 Bad Request	is required. : permissions"}]}	·
	{"errors":[{"message":" input parameter error	Insufficient resource permission information.
400 Bad Request	is required. : resource_path and operations in	
•	resource_operations"}]}	
	{"errors":[{"message":" input parameter error	Insufficient resource permission resource path.
400 Bad Request	is required. : resource_path of	
•	resource_operations"}]}	
	{"errors":[{"message":" input parameter error	Insufficient resource access permission.
400 Bad Request	is required. : operations of	·
•	resource_operations"}]}	
	{"errors":[{"message":" input parameter error	Insufficient event conditions.
400 Bad Request	is required. : conditions"}]}	
	{"errors":[{"message":" input parameter error	Insufficient event targets.
400 Bad Request	is required. : targets"}]}	
	{"errors":[{"message":" input parameter error	Insufficient event target resource path.
400 Bad Request	is required. : resource_path of targets"}]}	
	{"errors":[{"message":" input parameter error	Insufficient target resource data operation.
400 Bad Request	is required. : operations of targets"}]}	
	{"errors":[{"message":" input parameter error	Insufficient access code with a target resource path
400 Bad Request	is required. : read_access_code of targets"}]}	with read permissions.
	{"errors":[{"message":" input parameter error	Insufficient notification condition path format.
400 Bad Request	is required. : path_type of	'
•	notification_condition"}]}	
	{"errors":[{"message":" input parameter error	Insufficient resource path specifying notification
400 Bad Request	is required. : path of	condition body elements.
•	notification_condition"}]}	,
	{"errors":[{"message":" input parameter error	Insufficient notification condition comparative
400 Bad Request	is required. : comparing_operator of	operators.
'	notification_condition"}]}	'
	{"errors":[{"message":" input parameter error	Insufficient notification condition comparative target
400 Bad Request	is required. : value of	value.
400 bad nequest	notification_condition"}]}	
	{"errors":[{"message":" input parameter error	
400 Bad Request	is required. : path_type of	Insufficient inhibit condition path format.
	awake_condition"}]}	
	{"errors":[{"message":" input parameter error	Insufficient resource path specifying inhibit condition
400 Bad Request	is required. : path of awake_condition"}]}	body elements.
	{"errors":[{"message":" input parameter error	,
400 Rad Poquest		Insufficient inhibit condition comparative operators.
400 Bad Request	I IS reduited: : comparing operator of	
400 Bad Request	is required. : comparing_operator of awake_condition"}}}	insumerent immore condition comparative operators.
400 Bad Request	awake_condition"}]} {"errors":[{"message":" input parameter error	Insufficient inhibit condition comparative target value

400 Bad Request	{"errors":[{"message":" input parameter error is required. : notification smtp or http"}]}	Notification content not specified.
400 Bad Request	{"errors":[{"message":" input parameter error is required. : send_to of smtp notification"}]}	Insufficient notification destination email address.
400 Bad Request	{"errors":[{"message":" input parameter error is required. : body of smtp notification"}]}	Insufficient notification email body text.
400 Bad Request	{"errors":[{"message":" input parameter error is required. : method of http notification"}]}	Notification HTTP Method required.
400 Bad Request	{"errors":[{"message":" input parameter error is required. : uri of http notification"}]}	Insufficient notification URI.
400 Bad Request	{"errors":[{"message":" input parameter error is required. : field_name and field_value of http notification"}]}	Insufficient notification header field.
400 Bad Request	{"errors":[{"message":" input parameter error is required. : filed_name of http notification"}]}	Insufficient notification header field name.
400 Bad Request	{"errors":[{"message":" input parameter error is required. : filed_value of http notification"}]}	Insufficient notification header field value.
400 Bad Request	{"errors":[{"message":" input parameter error is required. : notification"}]}	Insufficient notification.
403 Forbidden	{"errors":[{"message":" Authorization accesscode is required."}]}	Access code not specified.
401 Unauthorized	<pre>{"errors":[{"message":" Authorization error. (AccessCode=[Access code], NG_ResoucePath=[Resouce path])"}]}</pre>	Resources with no permission included in the access code specified.
401 Unauthorized	{"errors":[{"message":" Client authorization error. (AccessCode=[Access code])"}]}	Accessed from a client not permitted in the access code.
401 Unauthorized	{"errors":[{"message":" Authorization error. (AccessCode=[Access code])"}]}	Accessed by a protocol not permitted in the access code.
400 Bad Request	{"errors":[{"message":" input parameter error. : incorrect access code operations"}]}	Incorrect combination of access code access permissions.
400 Bad Request	{"errors":[{"message":" request ipfilter does not exist. (tenanatId=[Tenant ID], startlpAddr=[IP address], endlpAddr=[IP address])"}]}	Specified access permission setting not found.
400 Bad Request	{"errors":[{"message":" hit data is larger than limit. (acceptable_top=1000)"}]}	The results exceed 1000.
403 Forbidden	{"errors":[{"message":"[12670] Authorization accesscode format error."}]}	Error found in the access code.
400 Bad Request	{"errors":[{"message":" Fail to url decode(utf-8)."}]}	Incorrect character code included.
400 Bad Request	{"errors":[{"message":" URL format error. : Url Path is required."}]}	URL path required.
400 Bad Request	{"errors":[{"message":" URL format error. : Incorrect protocol"}]}	Incorrect protocol specified.
400 Bad Request	{"errors":[{"message":" URL format error. : incorrect url path"}]}	Incorrect URL path.
400 Bad Request	{"errors":[{"message":" URL format error. : incorrect url path start"}]}	The URL path starts with an incorrect character.

400 Bad Request	{"errors":[{"message":" URL format error. : tenant id format error."}]}	Invalid tenant ID format.
400 Bad Request	{"errors":[{"message":" URL format error. : input _access_codes or _events."}]}	Invalid URL specified
400 Bad Request	{"errors":[{"message":" URL format error. : unnecessary query is input"}]}	Unnecessary query specified.
400 Bad Request	{"errors":[{"message":" URL format error. : access code format error."}]}	Invalid access code format.
400 Bad Request	{"errors":[{"message":" URL format error. : input _counts."}]}	Invalid URL specified to get HIT count.
400 Bad Request	{"errors":[{"message":" URL format error. : event id format error."}]}	Invalid event ID format.
400 Bad Request	{"errors":[{"message":" input parameter error. : incorrect access code name's string length"}]}	The access code length is incorrect.
400 Bad Request	{"errors":[{"message":" input parameter error. : incorrect access code discription's string length"}]}	Incorrect access code explanation length.
400 Bad Request	{"errors":[{"message":" input parameter error. : number of ipfilter is larger than 5."}]}	Over 5 access permissions specified.
400 Bad Request	{"errors":[{"message":" input parameter error. : start ipaddress format error"}]}	Invalid access permission IP address format.
400 Bad Request	{"errors":[{"message":" input parameter error. : end ipaddress format error"}]}	Invalid access permission IP address format.
400 Bad Request	{"errors":[{"message":" input parameter error. : ipfilter format error."}]}	Invalid access permission specifying format.
400 Bad Request	{"errors":[{"message":" input parameter error. : incorrect ipfilter range"}]}	Invalid access permission specifying format.
400 Bad Request	{"errors":[{"message":" input parameter error. : operations format error. (NG Operation kind=[Access permission])"}]}	Invalid access permission specifying format.
400 Bad Request	{"errors":[{"message":" input parameter error. : operation is duplicated."}]}	Same access permission specified.
400 Bad Request	{"errors":[{"message":" input parameter error. : resource path format error."}]}	Invalid resource path specifying format.
400 Bad Request	{"errors":[{"message":" input parameter error. : incorrect event name's string length"}]}	Incorrect event name string length.
400 Bad Request	{"errors":[{"message":" input parameter error. :event description's string length"}]}	Incorrect event explanation string length.
400 Bad Request	{"errors":[{"message":" input parameter error. : event target operations format eror."}]}	Invalid resource operation specifying format.
400 Bad Request	{"errors":[{"message":" input parameter error. : inccorect notification_condition's start_time or end_time (start_time=[Strat time], end_time=[End time])"}]}	Invalid event judgment specifying format.
400 Bad Request	{"errors":[{"message":" input parameter error. : cannot be set to body conditions to binary resource."}]}	An event condition for resource_binary specified.

400 Bad Request	{"errors":[{"message":" input parameter error. : access code format error."}]}	Error found in access code specifying format.
400 Bad Request	{"errors":[{"message":" input parameter error. : incorrect path_type of notification condition"}]}	Error found in path_type notification condition specifying format.
400 Bad Request	{"errors":[{"message":" input parameter error. : incorrect path_type's string length of notification condition"}]}	Incorrect notification condition path_type string length.
400 Bad Request	{"errors":[{"message":" input parameter error. : comparing_operator of notification condition (comparing_operator=[Comparing condition])"}]}	Incorrect notification condition comparing condition.
400 Bad Request	{"errors":[{"message":" input parameter error. : comparing operator format error (comparing_operator=[Comparing operator])"}]}	Incorrect notification condition comparing operator.
400 Bad Request	{"errors":[{"message":" input parameter error. : incorrect path_type of awake condition"}]}	Error found in inhibit condition specifying format.
400 Bad Request	{"errors":[{"message":" input parameter error. : incorrect path's string length of awake condition"}]}	Error found in inhibit condition specifying string length.
400 Bad Request	{"errors":[{"message":" input parameter error. : comparing_operator of awake condition (comparing_operator=[Comparing condition])"}}}	Error found in inhibit condition comparing condition specifying format.
400 Bad Request	{"errors":[{"message":" input parameter error. : incorrect comparing operator of awake condition (comparing_operator=Comparing operator)"}]}	Error found in inhibit condition comparing condition comparing operator.
400 Bad Request	{"errors":[{"message":" input parameter error. : incorret send_to's length of smtp notification"}]}	Error found in notification contact email address format.
400 Bad Request	{"errors":[{"message":" input parameter error. : incorret body's length of smtp notification"}]}	Error found in notification email text format.
400 Bad Request	{"errors":[{"message":" input parameter error. : incorret subject's length of smtp notification"}]}	Error found in notification email subject format.
400 Bad Request	{"errors":[{"message":" input parameter error. : incorrect method of http notification"}]}	Error found in notification HTTP method specifying format.
400 Bad Request	{"errors":[{"message":" input parameter error. : incorrect uri's length of http notification"}]}	Incorrect notification URL specifying format string length.
400 Bad Request	{"errors":[{"message":" input parameter error. : number of header fields is larger than 10"}]}	Over 11 notification header fields specified.
400 Bad Request	{"errors":[{"message":" input parameter error. : incorrect field_name's length of http	Incorrect notification header field specifying format string length.

	notification"}]}	
	{"errors":[{"message":" input parameter	
400 Bad Request	error. : incorrect field_value's length of http	Incorrect notification header field specifying format
	notification"}]}	string length.
	{"errors":[{"message":" input parameter	L
400 Bad Request	error. : incorrect basic_auth_id's length of	Incorrect notification HTTP basic authentication ID
·	http notification"}]}	string length.
_	{"errors":[{"message":" input parameter	
400 Bad Request	error. : incorrect basic_auth_pass's length of	Incorrect notification HTTP basic authentication
·	http notification"}]}	password string length.
(00 D LD)	{"errors":[{"message":" input parameter	5 () 10 (10 () 10 ()
400 Bad Request	error. : certification info format error."}]}	Error found in certificate specifying format.
/00 D- 1 D	{"errors":[{"message":" input parameter	Form formal in market and an existing street.
400 Bad Reuqest	error. :protocols format error."}]}	Error found in protocol specifying format.
	{"errors":[{"message":" input parameter	
400 Bad Request	error. : certification file is too large.	The certificate size exceeds the system capacity.
·	Size=[Size]"}]}	, , ,
	{"errors":[{"message":" input parameter	
400 Bad Request	error. : certification format error.([Certificate	An error found in the certificate format.
·	format string] is required)"}]}	
	{"errors":[{"message":" input parameter	
400 Bad Request	error. : protocols is duplicated."}]}	Duplicate certificate specified.
500 Internal Server	{"errors":[{"message":" certification file parse	An unexpected internal error has been detected.
Error	error.([error number])"}]}	Please notify the support desk of the error message.
503 Service	{"errors":[{"message":"[12401] transfer	The transfer resource cannot temporarily unavailable.
Unavailable	resource is temporarily unavailable"}]}	Please wait and try again.
	{"errors":[{"message":" input parameter	, ,
400 Bad Request	error. : incorrect body's length of http	The number of items is incorrect.
·	notification"}]}	
(02 F -:44	{"errors":[{"message":" lp filter NG.	
403 Forbidden	{"errors":[{"message":" Ip filter NG. (tenantId=[Tenant ID], accessCode=[Access	Access denied due to access permission setting.
403 Forbidden	(tenantId=[Tenant ID], accessCode=[Access	Access denied due to access permission setting.
	(tenantId=[Tenant ID], accessCode=[Access code], srclp=[Request source IP address])"}]}	
403 Forbidden 400 Bad Request	<pre>(tenantId=[Tenant ID], accessCode=[Access code], srclp=[Request source IP address])"}]} {"errors":[{"message":" request http header</pre>	Access denied due to access permission setting. Error found in HTTP header.
400 Bad Request	<pre>(tenantId=[Tenant ID], accessCode=[Access code], srclp=[Request source IP address])"}]} {"errors":[{"message":" request http header error. (Header:[Header content])"}]}</pre>	Error found in HTTP header.
	(tenantId=[Tenant ID], accessCode=[Access code], srcIp=[Request source IP address])"}]} {"errors":[{"message":" request http header error. (Header:[Header content])"}]} {"errors":[{"message":" Authorization error.	
400 Bad Request	<pre>(tenantId=[Tenant ID], accessCode=[Access code], srcIp=[Request source IP address])"}]} {"errors":[{"message":" request http header error. (Header:[Header content])"}]} {"errors":[{"message":" Authorization error. (AccessCode=[Access code])"}]}</pre>	Error found in HTTP header.
400 Bad Request	(tenantId=[Tenant ID], accessCode=[Access code], srcIp=[Request source IP address])"}]} {"errors":[{"message":" request http header error. (Header:[Header content])"}]} {"errors":[{"message":" Authorization error. (AccessCode=[Access code])"}]} {"errors":[{"message":" input parameter	Error found in HTTP header. Error found in access code.
400 Bad Request 401 Unauthorized	(tenantId=[Tenant ID], accessCode=[Access code], srcIp=[Request source IP address])"}]} {"errors":[{"message":" request http header error. (Header:[Header content])"}]} {"errors":[{"message":" Authorization error. (AccessCode=[Access code])"}]} {"errors":[{"message":" input parameter error. : uri of http notification format	Error found in HTTP header.
400 Bad Request 401 Unauthorized	<pre>(tenantId=[Tenant ID], accessCode=[Access code], srclp=[Request source IP address])"}]} {"errors":[{"message":" request http header error. (Header:[Header content])"}]} {"errors":[{"message":" Authorization error. (AccessCode=[Access code])"}]} {"errors":[{"message":" input parameter error. : uri of http notification format error."}]}</pre>	Error found in HTTP header. Error found in access code. Incorrect notification HTTP Method specifying format.
400 Bad Request 401 Unauthorized 400 Bad Request	(tenantId=[Tenant ID], accessCode=[Access code], srcIp=[Request source IP address])"}]} {"errors":[{"message":" request http header error. (Header:[Header content])"}]} {"errors":[{"message":" Authorization error. (AccessCode=[Access code])"}]} {"errors":[{"message":" input parameter error. : uri of http notification format error."}]} {"errors":[{"message":" input parameter	Error found in HTTP header. Error found in access code. Incorrect notification HTTP Method specifying format. Incorrect notification HTTP Method specifying format
400 Bad Request 401 Unauthorized	<pre>(tenantId=[Tenant ID], accessCode=[Access code], srclp=[Request source IP address])"}]} {"errors":[{"message":" request http header error. (Header:[Header content])"}]} {"errors":[{"message":" Authorization error. (AccessCode=[Access code])"}]} {"errors":[{"message":" input parameter error. : uri of http notification format error."}]}</pre>	Error found in HTTP header. Error found in access code. Incorrect notification HTTP Method specifying format.
400 Bad Request 401 Unauthorized 400 Bad Request	(tenantId=[Tenant ID], accessCode=[Access code], srcIp=[Request source IP address])"}]} {"errors":[{"message":" request http header error. (Header:[Header content])"}]} {"errors":[{"message":" Authorization error. (AccessCode=[Access code])"}]} {"errors":[{"message":" input parameter error. : uri of http notification format error."}]} {"errors":[{"message":" input parameter error. : field_name length of http notification	Error found in HTTP header. Error found in access code. Incorrect notification HTTP Method specifying format. Incorrect notification HTTP Method specifying format length.
400 Bad Request 401 Unauthorized 400 Bad Request	(tenantId=[Tenant ID], accessCode=[Access code], srcIp=[Request source IP address])"}]} {"errors":[{"message":" request http header error. (Header:[Header content])"}]} {"errors":[{"message":" Authorization error. (AccessCode=[Access code])"}]} {"errors":[{"message":" input parameter error. : uri of http notification format error."}]} {"errors":[{"message":" input parameter error. : field_name length of http notification format error."}]} {"errors":[{"message":" input parameter	Error found in HTTP header. Error found in access code. Incorrect notification HTTP Method specifying format. Incorrect notification HTTP Method specifying format length. Incorrect inhibit condition body_conditions specifying
400 Bad Request 401 Unauthorized 400 Bad Request 400 Bad Request	<pre>(tenantId=[Tenant ID], accessCode=[Access code], srcIp=[Request source IP address])"}]} {"errors":[{"message":" request http header error. (Header:[Header content])"}]} {"errors":[{"message":" Authorization error. (AccessCode=[Access code])"}]} {"errors":[{"message":" input parameter error. : uri of http notification format error."}]} {"errors":[{"message":" input parameter error. : field_name length of http notification format error."}]} {"errors":[{"message":" input parameter error. : incorrect body_conditions of awake</pre>	Error found in HTTP header. Error found in access code. Incorrect notification HTTP Method specifying format. Incorrect notification HTTP Method specifying format length.
400 Bad Request 401 Unauthorized 400 Bad Request 400 Bad Request 400 Bad Request	<pre>(tenantId=[Tenant ID], accessCode=[Access code], srcIp=[Request source IP address])"}]} {"errors":[{"message":" request http header error. (Header:[Header content])"}]} {"errors":[{"message":" Authorization error. (AccessCode=[Access code])"}]} {"errors":[{"message":" input parameter error. : uri of http notification format error."}]} {"errors":[{"message":" input parameter error. : field_name length of http notification format error."}]} {"errors":[{"message":" input parameter error. : incorrect body_conditions of awake condition"}]}</pre>	Error found in HTTP header. Error found in access code. Incorrect notification HTTP Method specifying format. Incorrect notification HTTP Method specifying format length. Incorrect inhibit condition body_conditions specifying format.
400 Bad Request 401 Unauthorized 400 Bad Request 400 Bad Request	<pre>(tenantId=[Tenant ID], accessCode=[Access code], srclp=[Request source IP address])"}]} {"errors":[{"message":" request http header error. (Header:[Header content])"}]} {"errors":[{"message":" Authorization error. (AccessCode=[Access code])"}]} {"errors":[{"message":" input parameter error. : uri of http notification format error."}]} {"errors":[{"message":" input parameter error. : field_name length of http notification format error."}]} {"errors":[{"message":" input parameter error. : incorrect body_conditions of awake condition"}]} {"errors":[{"message":" URL format error. :</pre>	Error found in HTTP header. Error found in access code. Incorrect notification HTTP Method specifying format. Incorrect notification HTTP Method specifying format length. Incorrect inhibit condition body_conditions specifying
400 Bad Request 401 Unauthorized 400 Bad Request 400 Bad Request 400 Bad Request 400 Bad Request	<pre>(tenantId=[Tenant ID], accessCode=[Access code], srcIp=[Request source IP address])"}]} {"errors":[{"message":" request http header error. (Header:[Header content])"}]} {"errors":[{"message":" Authorization error. (AccessCode=[Access code])"}]} {"errors":[{"message":" input parameter error. : uri of http notification format error."}]} {"errors":[{"message":" input parameter error. : field_name length of http notification format error."}]} {"errors":[{"message":" input parameter error. : incorrect body_conditions of awake condition"}]} {"errors":[{"message":" URL format error. : access code is necessary."}]}</pre>	Error found in HTTP header. Error found in access code. Incorrect notification HTTP Method specifying format. Incorrect notification HTTP Method specifying format length. Incorrect inhibit condition body_conditions specifying format. Access code not specified in the URL.
400 Bad Request 401 Unauthorized 400 Bad Request 400 Bad Request 400 Bad Request	<pre>(tenantId=[Tenant ID], accessCode=[Access code], srclp=[Request source IP address])"}]} {"errors":[{"message":" request http header error. (Header:[Header content])"}]} {"errors":[{"message":" Authorization error. (AccessCode=[Access code])"}]} {"errors":[{"message":" input parameter error. : uri of http notification format error."}]} {"errors":[{"message":" input parameter error. : field_name length of http notification format error."}]} {"errors":[{"message":" input parameter error. : incorrect body_conditions of awake condition"}]} {"errors":[{"message":" URL format error. :</pre>	Error found in HTTP header. Error found in access code. Incorrect notification HTTP Method specifying format. Incorrect notification HTTP Method specifying format length. Incorrect inhibit condition body_conditions specifying format.

Certors*:[{message**[12992] Abnormality occurred by PUP processing.*]]	Error	loadCollection."}]}	Please notify the support desk of the error message.
Unavailable occurred by PUT processing.*]] Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An error found in specifying parameter. An error found in specifying paramete		7.77	
Cerrors*:[("message**[11903] Fail to create CommonData*,)]		, , , , , , , , , , , , , , , , , , , ,	·
Error CommonData.*]]] Please notify the support desk of the error message. 500 Internal Server ("errors":["message":[11903] fail to get Please notify the support desk of the error message. 500 Internal Server ("errors":["message":[12980] Illigal delete data.*]]] An unexpected internal error has been detected. Please notify the support desk of the error message. 400 Bad Request data.*]]] An unexpected internal error has been detected. Please notify the support desk of the error message. 503 Internal Server ["errors":["message":[12912] Abnormality occurred by DELETE processing.*]]] Please notify the support desk of the error message. 503 Service ("errors":["message":[11913] Fail to create CommonData.*]]] Please notify the support desk of the error message. 500 Internal Server ("errors":["message":[11914] Fail to get sold internal error has been detected. Please notify the support desk of the error message. 500 Internal Server ("errors":["message":[11914] Fail to get sold internal error has been detected. Please notify the support desk of the error message. 400 Bad Request ("errors":["message":[11914] Fail to get sold internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. Please notify the support desk of the error message. An unexpected internal error has been detected. Please not			
500 Internal Server Error socket(PUI).**]]} 500 Internal Server Error PreProcess(PUI).**]]} 500 Internal Server Error PreProcess(PUI).**]]} 500 Internal Server Error PreProcess(PUI).**]]} 500 Internal Server Error load Collection.**]] 600 Internal Server Error load Collection.**]] 500 Internal Server Error load Collection.**]] 600 Internal Server Error load			•
Error socket(PUI).*]} Flease notify the support desk of the error message. Ferrors*:[freessage*:f11905] Fail to send Please notify the support desk of the error message. Ferrors*:[freessage*:f12980] Illigal delete data.*]]} An unexpected internal error has been detected. Ferror loadCollection.*]]} Flease notify the support desk of the error message. An unexpected internal error has been detected. An unexpected internal error has been detected. Please notify the support desk of the error message. Fror loadCollection.*]]] For internal Server [*errors*:[freessage*:f11913] Fail to create CommonData.*]]] For internal Server [*errors*:[freessage*:f11914] Fail to get sooket(DELETE,*]]] For internal Server [*errors*:[freessage*:f11915] Fail to send PreProcess(DELETE,*]]] For internal Server [*errors*:[freessage*:f11920] Illigal get data.*]]] For internal Server [*errors*:[freessage*:f11920] Fail to send please notify the support desk of the error message. Fror loadCollection.*]]] For internal Server [*errors*:[freessage*:f11921] Fail to send please notify the support desk of the error message. Fror loadCollection.*]]] For internal Server [*errors*:[freessage*:f11921] Fail to get loadCollection.*]]] For internal Server [*errors*:[freessage*:f11923] Fail to create commonData.*]]] For internal Server [*errors*:[freessage*:f11923] Fail to create commonData.*]]] For internal Server [*errors*:[freessage*:f11923] Fail to send please notify the support desk of the error message. Fror socket(EET).*]]] For internal Server [*errors*:[freessage*:f11923] Fail to send please notify the support desk of the error message. For internal Server [*errors*:[freessage*:f11923] Fail to send please notify the support desk of the er			· · · · · · · · · · · · · · · · · · ·
An unexpected internal error has been detected.			•
PreProcess(PUT).*]}	500 Internal Server	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
400 Bad Request "errors": [{"message": "[12980] Illigal delete data."]}	Error		•
Cerrors Cerr		{"errors":[{"message":"[12980] Illigal delete	
Error loadCollection.*]]} Please notify the support desk of the error message. 503 Service ("errors":[{"message*;*[12912] Abnormality please notify the support desk of the error message. 500 Internal Server ["errors":[{"message*;*[11913] Fail to get socket(DELETE)*]]} Fror socket(DELETE)*]]]	500 Internal Server		An unexpected internal error has been detected.
Soa Service ("errors": ("message": [12912] Abnormality occurred by DELETE processing.") Please notify the support desk of the error message.			•
Unavailable Occurred by DELETE processing."}] Please notify the support desk of the error message. Grerors':[{"message":"[11913] Fail to create CommonData."}]} Please notify the support desk of the error message. Terror socket(DELETE)."]] Please notify the support desk of the error message. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. PreProcess(DELETE)."]} Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpect		177	
Terrors*:[{"message":"[11913] Fail to create CommonData."]]		, , , , , , , , , , , , , , , , , , , ,	•
Error CommonData."]]} Sol Internal Server { "errors": [{"message":"[11914] Fail to get socket(DELETE)."]}} Sol Internal Server { "errors": [{"message":"[11915] Fail to send PreProcess(DELETE)."]}} An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An error was found with the skip condition. An error was found with the skip condition. An error was found with the skip condition. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. In unexpected internal error has been detected. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. In unexpected internal error has been detected. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the erro			
500 Internal Server Error socket(DELETE)."]} 500 Internal Server Error PreProcess(DELETE)."]} 400 Bad Request {"errors":[{"message":"[11915] Fail to send PreProcess(DELETE)."]}} 500 Internal Server Error PreProcess(DELETE)."]} 400 Bad Request {"errors":[{"message":"[12920] Illigal get data."]}} 500 Internal Server Error loadCollection."]} 503 Service {"errors":[{"message":"[11921] Fail to Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk	Error		•
Error Socket(DELETE)."]] Please notify the support desk of the error message. 500 Internal Server			
Sol Internal Server Error PreProcess (DELETE)."]] An unexpected internal error has been detected. Please notify the support desk of the error message. An error was found with the skip condition. An unexpected internal error has been detected. Please notify the support desk of the error message. Sol Internal Server Please notify the support desk of the error message. Please notify the support desk of the error message. Sol Internal Server Please notify the support desk of the error message. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message.			•
Error PreProcess(DELETE)."]]} 400 Bad Request {"errors":{{"message":"[12920] Illigal get data."]]}} 500 Internal Server Error loadCollection."]}} 503 Service Unavailable 500 Internal Server Error Servi:{{"message":"[1921] Fail to pet sock(GET)."]}} 500 Internal Server Error Servi:{{"message":"[11923] Fail to reate continy the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify	500 Internal Server		
400 Bad Request "errors": ["message": "[12920] Illigal get data."]]] The state of the error was found with the skip condition. The state of the error was found with the state of the error was found with the support desk of the error message. The state of the error was found with the support desk of the error message. The state of the error was found with the support desk of the error message. The state of the error was found with the support desk of the error message. The state of the error was found with the support desk of the error was found with the support desk of the error was f		_	·
An error was found with the skip condition. An error was found with the skip condition.			
Error loadCollection.")]} Please notify the support desk of the error message. 503 Service {"errors":[{"message":"[12922] Abnormality occurred by GET processing."}]} No unexpected internal error has been detected. Please notify the support desk of the error message. Fror CommonData."]]} Fool Internal Server {"errors":[{"message":"[11923] Fail to create CommonData."}]} Fool Internal Server {"errors":[{"message":"[11924] Fail to get Socket(GET)."]}} Fool Internal Server {"errors":[{"message":"[11925] Fail to send PreProcess(GET)."]}} Fool Internal Server {"errors":[{"message":"[11925] Fail to send PreProcess(GET)."]}} Fool Internal Server {"errors":[{"message":"[11935] Fail to send PreProcess."]}} Fool Internal Server {"errors":[{"message":"[11935] Fail to send PreProcess."]}} Fool Internal Server {"errors":[{"message":"[11936] REST-Connection Error."]}} Fool Internal Server {"errors":[{"message":"[11936] REST-Connection Error."]}} Fool Internal Server {"errors":[{"message":"[11937] Service Unavailable Unavailable"]}} Fool Internal Server {"errors":[{"message":"[11938]Internal Server Error Error."]}} Fool Internal Server {"errors":[{"message":"[11938]Internal Server Error Error."]}} Fool Internal Server {"errors":[{"message":"[11938]Internal Server Error Error."]}} Fool Internal Server {"errors":[{"message":"[11936] REST-Connection Error."]}} Fool Internal Server {"errors":[{"message":"[11938]Internal Server Error Has been detected. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the e	400 Bad Request		An error was found with the skip condition.
Source "errors": ["message": "12922] Abnormality An unexpected internal error has been detected.	500 Internal Server	{"errors":[{"message":"[11921] Fail to	An unexpected internal error has been detected.
Unavailable occurred by GET processing."]] 500 Internal Server {"errors":[{"message"."[11923] Fail to create} Error CommonData."]]} 500 Internal Server {"errors":[{"message"."[11924] Fail to get} Sool Internal Server {"errors":[{"message"."[11924] Fail to get} Sool Internal Server {"errors":[{"message"."[11925] Fail to send} Error Socket(GET)."]]} 500 Internal Server {"errors":[{"message"."[11925] Fail to send} Error PreProcess(GET)."]]} 500 Internal Server {"errors":[{"message"."[11925] Fail to send} Error PreProcess(GET)."]]} 408 Request Timeout {"errors":[{"message"."[11935] Fail to send} PreProcess."]]} 503 Service {"errors":[{"message"."[11936] REST-Connection Error."]}} 504 Internal Server {"errors":[{"message"."[11937] Service} Unavailable Unavailable"]]} 505 Internal Server {"errors":[{"message"."[11937] Service} Unavailable Unavailable"]]} 606 Internal Server {"errors":[{"message"."[11938]Internal Server} Error Error"]]} 607 Service {"errors":[{"message"."[11938]Internal Server} Error Error"]]} 608 Service {"errors":[{"message"."[12900] Before start} Unavailable Service(for initialization)."]]} 609 Service {"errors":[{"message"."[12906]Number of} Vnumber of request per second has exceeded	Error	loadCollection."}]}	Please notify the support desk of the error message.
Soo Internal Server Error CommonData."} Soo Internal Server CommonData. Soo	503 Service	{"errors":[{"message":"[12922] Abnormality	An unexpected internal error has been detected.
Error CommonData."]]} Please notify the support desk of the error message. Solo Internal Server socket(GET)."]]} Please notify the support desk of the error message. Please notify the support desk of the error message. Solo Internal Server socket(GET)."]]} PreProcess(GET)."]]} Please notify the support desk of the error message. An unexpected internal error has been detected. PreProcess(GET)."]]} Please notify the support desk of the error message. An unexpected internal error has been detected. PreProcess."]]} Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. Solo Internal Server {"errors":["message":"[11937] Service Unavailable Unavailable"]}} Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. Solo Internal Server {"errors":["message":"[11938]Internal Server Please notify the support desk of the error message. Solo Internal Server {"errors":["message":"[12900] Before start service(for initialization)."]} An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. Solo Internal Server {"errors":["message":"[11936]Nestror {"errors":["m	Unavailable	occurred by GET processing."}]}	Please notify the support desk of the error message.
Soo Internal Server Socket (GET)."]]	500 Internal Server	{"errors":[{"message":"[11923] Fail to create	An unexpected internal error has been detected.
Error socket(GET)."]]} Please notify the support desk of the error message. An unexpected internal error has been detected. PreProcess(GET)."]]} Please notify the support desk of the error message. An unexpected internal error has been detected. PreProcess(GET)."]]} Please notify the support desk of the error message. An unexpected internal error has been detected. PreProcess."]]} An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detec	Error	CommonData."}]}	Please notify the support desk of the error message.
500 Internal Server Error PreProcess (GET)."}] An unexpected internal error has been detected. PreProcess (GET)."}] Please notify the support desk of the error message. 500 Internal Server Error PreProcess."}] Please notify the support desk of the error message. 408 Request Timeout 408 Request Timeout 408 Request Timeout 408 Request Timeout 503 Service Unavailable Unavailable Unavailable Unavailable Error 504 Service Unavailable Unavailable Error 505 Service Unavailable Error 506 Internal Server Error 607 Errors":[{"message":"[11936] REST- Connection Error."}]} 507 Service Unavailable Error 608 Service Unavailable Unavailable Unavailable Error 609 Service Unavailable Unavailable Unavailable Error:[{"message":"[11938]Internal Server Error Error Error Error:[{"message":"[12900] Before start System now in initializing. Please wait and try again Service(for initialization)."}]} 609 Service Unavailable Unava	500 Internal Server	{"errors":[{"message":"[11924] Fail to get	An unexpected internal error has been detected.
Error PreProcess(GET)."]]} Please notify the support desk of the error message. Image: [message":"[11935] Fail to send preProcess."]]} An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. Image: [message":"[11936] REST-connection Error."]]} Diagram	Error	socket(GET)."}]}	Please notify the support desk of the error message.
500 Internal Server Error PreProcess."]]} 408 Request Timeout 6 Terrors":[["message":"[11935] Fail to send Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. System now in initializing. Please wait and try again service (for initialization)."]]} 600 Internal Server ["errors":["message":"[12900] Before start service (for initialization)."]]} 601 Internal Server ["errors":["message":"[12900] Before start service (for initialization)."]]} 603 Service ["errors":["message":"[12900] Before start service (for initialization)."]]} 604 Internal Server ["errors":["message":"[12900] Before start service (for initialization)."]]}	500 Internal Server	{"errors":[{"message":"[11925] Fail to send	An unexpected internal error has been detected.
Error PreProcess."]]} Please notify the support desk of the error message. Request Timeout {"errors":[{"message":"[11936] REST-Connection Error."}]}	Error	PreProcess(GET)."}]}	Please notify the support desk of the error message.
408 Request Timeout {"errors":[{"message":"[11936] REST-Connection Error."}]} 503 Service Unavailable Unavailable Unavailable Unavailable Unavailable Error Error Error {"errors":[{"message":"[11937] Service} An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. System now in initializing. Please wait and try again System now in initializing. Please wait and try again ("errors":[{"message":"[12906]Number of Number of request per second has exceeded	500 Internal Server	{"errors":[{"message":"[11935] Fail to send	An unexpected internal error has been detected.
Connection Error."}} Please notify the support desk of the error message. Soa Service {"errors":[{"message":"[11937] Service} An unexpected internal error has been detected. Unavailable Unavailable"}} Please notify the support desk of the error message. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. An unexpected internal error has been detected. Please notify the support desk of the error message. Please notify the support desk of the error message. System now in initializing. Please wait and try again try again. System now in initializing. Please wait and try again. Please notify the support desk of the error message. Number of request per second has exceeded.	Error	PreProcess."}]}	Please notify the support desk of the error message.
Connection Error."}}	/ OO Doowook Timesouk	{"errors":[{"message":"[11936] REST-	An unexpected internal error has been detected.
Unavailable Unavailable"}]} Please notify the support desk of the error message. Soo Internal Server Error Error."}]} An unexpected internal error has been detected. Please notify the support desk of the error message. Please notify the support desk of the error message. Please notify the support desk of the error message. System now in initializing. Please wait and try again System now in initializing. Please wait and try again Please notify the support desk of the error message. System now in initializing. Please wait and try again Please notify the support desk of the error message. Number of request per second has exceeded	408 Request Timeout	Connection Error."}]}	Please notify the support desk of the error message.
500 Internal Server {"errors":[{"message":"[11938]Internal Server Error Error."}]} An unexpected internal error has been detected. Please notify the support desk of the error message. 503 Service {"errors":[{"message":"[12900] Before start service(for initialization)."}]} Unavailable {"errors":[{"message":"[12906]Number of Number of request per second has exceeded}	503 Service	{"errors":[{"message":"[11937] Service	An unexpected internal error has been detected.
Error. "}]} Please notify the support desk of the error message. 503 Service Unavailable {"errors":[{"message":"[12900] Before start service(for initialization)."}]} {"errors":[{"message":"[12906]Number of Number of request per second has exceeded}	Unavailable	Unavailable"}]}	Please notify the support desk of the error message.
503 Service Unavailable {"errors":[{"message":"[12900] Before start service(for initialization)."}]} {"errors":[{"message":"[12906] Number of Number of request per second has exceeded	500 Internal Server	{"errors":[{"message":"[11938]Internal Server	An unexpected internal error has been detected.
Unavailable service(for initialization)."}} System now in initializing. Please wait and try again 429 Too Many 429 Too Many	Error	Error."}]}	Please notify the support desk of the error message.
Unavailable service(for initialization)."}}} {"errors":[{"message":"[12906]Number of Number of request per second has exceeded	503 Service	{"errors":[{"message":"[12900] Before start	Custom accurie initializing Plance weit and tour accid
4/9 Ioo Many	Unavailable	service(for initialization)."}]}	System now in initializing. Please wait and try again.
44.5 TOO INIGHTY	/20 Too Many	{"errors":[{"message":"[12906]Number of	Number of request per second has exceeded
l request per second has exceeded maximum — I maximum usage limit of service contract. Please	•	request per second has exceeded maximum	maximum usage limit of service contract. Please
Requests usage limit of service contract."}]} review the access frequency.	kequests	usage limit of service contract."}]}	
503 Service {"errors":[{"message":"[11937] Service An unexpected internal error has been detected.	503 Service	{"errors":[{"message":"[11937] Service	An unexpected internal error has been detected.
	Unavailable	_	Please notify the support desk of the error message.
{"errors":[{"message":"number of This reference request exceeds 1 001 acquired data	(00 D- 4 D)		
400 Bad Request response-data is larger than items (no top option).	400 Rad Kednest	_	

	1000.","acceptable_top": XXXX}]}	Respecify the top count based on the acceptable_top value.
400 Bad Request	{"errors":[{"message":"response size is larger than 16MB","acceptable_top": [Top count available]}]}	This reference request exceeds 16 MB in acquired data volume. Respecify the top count based on the acceptable_top value.