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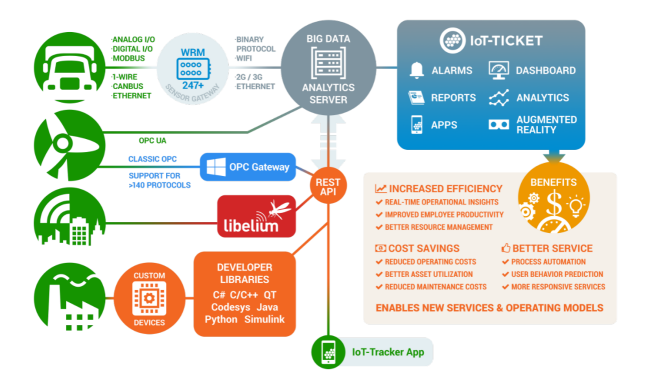
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About IoT-TICKET®

IoT-TICKET is your Ticket to the Internet of Things and beyond... Developed since 2005, IoT-TICKET is, with over 1.6 million users, one of the most advanced and complete Internet of Things platforms on the market.



IoT-TICKET covers versatile data-acquisition needs, Big-Data and analytics enabled servers, web-based Dashboards and Reports. With IoT-TICKET, one can create and deploy fully fledged IoT applications in minutes.





Introduction

This document provides the guidelines for the WRM Internet of Things Rest API. It explains how devices are created and managed, how data nodes are created, written to and read from. While the examples provided are not exhaustive in scope, they do provide a clear indication of what is expected as input and output to the API.

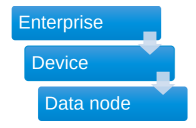
1.1 Abbreviations and definitions

Definition	Explanation
REST	Representational state transfer
API	Application Programming Interface
JSON	JavaScript Object Notation
XML	Extensible Markup Language
IoT	Internet of Things

In the document, an integer type refers to a 32 bit signed integer (2³¹-1 to -2³¹) and a long is a 64 bit signed integer (2⁶³-1 to -2⁶³). The length of strings accepted as parameter to a call are stated in the form *String:(max-length)* meaning the string should not exceed *max-length* characters. Only UTF-8 encoded strings are accepted.

1.2 Data Model

The WRM system data model visible through this REST API is illustrated in the figure below.



At the base of this model, *Enterprises* are situated (e.g. companies or customers). Each Enterprise can have multiple devices that need to be monitored (e.g. a home, an engine, or a



truck). A device can have multiple *Data Nodes*, describing what is measured from the device it belongs to (e.g. temperature, engine RPM).

1.3 General information

In the examples that will follow, *server-url* stands for a URL provided for the WRM instance to which the API calls are to be made and the version number.

```
E.g. server-url = {base-url}/api/v{version-number}
```

By default the complete API URL will be https://my.iot-ticket.com/api/v1.

1.4 Communication Security

All requests to the API are made through HTTPS. With HTTPS, the HTTP protocol is protected from wiretapping and man-in-the-middle attacks, therefore data being transferred is secure. Authentication to the API will be via HTTP Basic with username and password pair and should be sent along all requests that require it. Below is an example of a request using command line program *curl*. The user name and password are supplied with the *-user* option.

1.5 Quota Policy

WRM limits the number of requests per day, amount of data that can be stored, number of devices and number of data nodes per device. Each of these quotas is enforced on a perclient basis. Users should visit the WRM webpage on how to increase allocated quotas.

IoT API MANUAL



Subject to change, free users are currently restricted to five devices, a maximum of 20 data nodes per device and a total of 20,000 read request per day per device. The total amount of data storage for a free user is also restricted to 50 Megabytes. When the quota is exceeded, an HTTP Response code 403 with the specific error code is sent in the response. For more details, see the Error Handling chapter below. The read request quotas are reset at midnight, UTC time.



Device Management

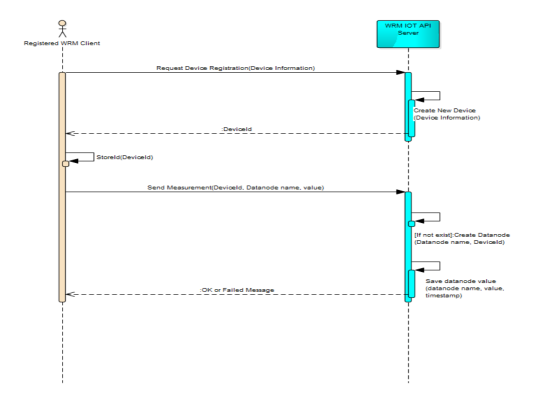
A registered user by default has an enterprise root object. When a device is registered with a client's credential it immediately shows up under the client's enterprise.



A device ID is automatically assigned to a newly registered device; the API Client should store this device ID as it uniquely identifies the device and will be used in subsequent calls.

Note: Client should avoid multiple registration call as this might result to duplicate devices being created.

When in doubt, a good flow will be to get the list of already created devices and validate the device's existence on the server through its name and attributes. Once the device is registered and the device ID is obtained, clients can immediately start sending measurement values to the server. The figure below illustrates this sequence.





2.1 Register a device

URL: /devices/

HTTP method: POST

Authentication Required: Yes

This call will create a new device under the authenticated client's enterprise unless the

enterpriseld is specified.

Parameter	Description	Example
Object	A Json object with the following fields: Name (required *) Manufacturer (required) Type Description Attributes EnterpriseId getOrCreateFilter	<pre>{ "name": "OPC Server", "manufacturer": "HP", "type": "PC", "description": "The main server for process data", "attributes":[{ "key":"Application Version",</pre>
Name (String:100)	A short name for the device. It is visible in the enterprise tree when the client logs in to the WRM Desktop.	NX100, iPhone 5
Manufacturer (String:100)	Short name for the device's manufacturer.	ABB, Apple
Type (String:100)	This field should describe the main category the device belongs to.	PC, server, mobile phone, sensor, vehicle
Description (String:255)	A description of the device: what it does or where it is located.	Frequency converter for the ship's engine.
Attributes (key, String:255) (value, String:255)	Contains arrays of key value pairs. This is used to store additional attributes for the devices as desired by the client. A maximum of 50 attributes is accepted.	Additional attributes for an AC Drive may include: Inputphase: Three phases InputVoltage: 380-420V Options: EMC2, QPES
enterpriseld	Enterprise Id under which the device should be	50, E50



	created. If Enterprise Id is not given (or left empty) then the device will be created under enterprise that current user belongs to. Enterprise Id is given as a string and server accepts the Id with and without the prefix "E".	
getOrCreateFilter	Filter for getting device and creating it only if it doesn't already exist. If device matching the filter is found, it is not created but only returned as a response to this request. name or metadata or any combination of those are required. This allows to filter only by name or attributes and to allow duplicate entries on any of those if desired. If name is not provided here it needs to be provided as regular parameter. Search for name is case insensitive and search for attributes is case sensitive. NOTE: Searches only devices directly one level under the user's enterprise/provided enterprise.	<pre>"name": "Device 1", "attributes":[{"key":"Application Version", "value": "0.2.3"}, {"key":"Chip","value":"Corei7"}] }</pre>

^{*} Required if not present in getOrCreateFilter.

When any of the required fields are not present or the parameter constraints are violated, an HTTP status code 400 is returned along with an error object in the response payload. For more details, see the Error Handling chapter below.

Response to register a device

Field	Description
href	The URL to access the resource.
deviceID	The ID of the device, to be used in subsequent calls to write and read the device data nodes. It consists of 32 alphanumeric characters.
name	The name provided for the device when registering it.
manufacturer	The manufacturer name provided when registering it.



type	The type provided for the device when registering it.	
createdAt The time the device was created on the server. The ISO860 (UTC) format is used.		
attributes	The device attributes. Name value pair provided when registering the device.	
description	Description of the device if any.	
enterpriseld	Enterprise Id of the Enterprise the device belongs to.	
enterpriseName	Name of the Enterprise the device belongs to.	
resourceld	The resource id for the device.	
created	Boolean value if a new device was registered (only present when getOrCreateFilter is used).	

```
Request
                           https://{server-url}/devices/
             REQUEST PAYLOAD is as shown in the example above.
                                 JSON Response
    "attributes": [{ "key": "Application version", "value": "0.2.3" },
             { "key": "Chip", "value": "Corei7" }],
    "createdAt": "2014-12-03T10:31:05UTC",
    "deviceId": "153ffceb982745e8b1e8abacf9c217f3",
    "href": "https://{server-url}/devices/153ffceb982745e8b1e8abacf9c217f3",
    "name": "OPC Server",
    "manufacturer": "HP",
    "type": "PC",
    "enterpriseId": "E50",
    "enterpriseName": "Enterprise 1",
    "resourceId": "X123"
}
```

2.2 Get devices

This call returns a list consisting of general information about the devices the client has access to.

URL: /devices

HTTP method: GET

Authentication Required: Yes



Parameter	Description	Example
callback	JavaScript function to be executed when the response is received (JSONP).	/devices?callback=foo returns: foo(response data);
format	The format: json or xml; the default format is json.	/devices?format=xml
limit (integer)	The number of results to return. Maximum value is 100, it defaults to 10 when no value is provided.	/devices?limit=5
offset (integer)	The number of results to skip from the beginning.	/devices?offset=3 Paging example: /devices?offset=0&limit=100 /devices?offset=100&limit=100
hasDatanode	It gets only the devices that contain the datanode. If the value starts with a slash character, then the path is also checked in query; if not, then only the datanode name is checked.	/devices?hasDatanode=/path/to/temp1, /path/to/temp2, temp3
hasMetadata	It gets only the devices that contain the metadata.	/devices?hasMetadata=metadata1:value1, metadata2:value2
enterpriseld	It gets only devices that are under the enterprise with enterpriseld. Enterprise id can be provided with or without the "E" character in front of the id.	/devices?enterpriseId=1234

When any of the required fields are not present or the parameter constraints are violated, an HTTP status code 400 is returned along with an error object in the response payload. For more details, see the Error Handling chapter below.

Response to get devices

Field	Description
offset	The number of results skipped from the beginning.
limit	The amount of results per page.
fullSize	The total number of devices that the client has access to.



devices	The list of device objects. Each of the object contains:	
	href	
	name	
	manufacturer	
	type (if any)	
	createdAt	
	description	
	attributes	
	enterpriseld	
	enterpriseName	
	resourceld	
href	The URL to the device.	
name	The name of the device provided when registering it.	
manufacturer	The manufacturer name provided when registering the device.	
type	The type provided for the device when registering it.	
createdAt	The time the device was registered using <u>ISO8601</u> format.	
attributes	The device attributes. Name value pair provided when registering the device.	
description	Description of the device if any.	
enterpriseld	Enterprise Id of Enterprise that the device belongs to.	
enterpriseName	Name of the enterprise that the device belongs to.	
resourceld	The resource id of the device.	

```
Request

https://{server-url}/devices

REQUEST PAYLOAD:NONE

JSON Response

{

"fullSize": 28,

"limit": 10,

"offset": 0,

"items": [

{

    "attributes": [{ "key": "OS", "value": "Windows 7" },

    { "key": "Screen Size", "value": "30 Inches" }],

"createdAt": "2014-12-03T10:31:05UTC",
```



```
"deviceId": "153ffceb982745e8b1e8abacf9c217f3",
       "href": "https://{server-url}/devices/153ffceb982745e8b1e8abacf9c217f3",
            "name": "OPC Server",
            "manufacturer": "HP",
       "type": "PC",
            "enterpriseId": "E50",
            "enterpriseName": "Enterprise 1",
            "resourceId": "X123"
        },
        {
            "attributes": [],
            "createdAt": "2014-12-03T08:55:14UTC",
            "deviceId": "e057aba9cad84a3aa3fc6b99bbe2196e",
            "href": "https://{server-
url}/devices/e057aba9cad84a3aa3fc6b99bbe2196e",
            "name": "GT-I9295",
            "manufacturer": "Samsung",
            "type": "MobilePhone",
            "entepriseId": "E50",
            "enterpriseName": "Enterprise 1",
            "resourceId": "X124"
        },
        . . . .
    1
}
```

XML Response

```
<devicesResult>
  <fullSize>28</fullSize>
 <limit>10</limit>
 <offset>0</offset>
  <items>
    <device>
      <attributes />
      <createdAt>2014-12-10T10:40:17UTC</createdAt>
      <description>The main server for process data</description>
      <deviceId>e057aba9cad84a3aa3fc6b99bbe2196e</deviceId>
      <enterpriseId>E50</enterpriseId>
      <enterpriseName>Enterprise 1</enterpriseName>
      <href>https://{server-url}/devices/e057aba9cad84a3aa3fc6b99bbe2196e</href>
      <name>GT-19295</name>
      <resourceId>X123</resourceId>
      <type>MobilePhone</type>
      <manufacturer>Samsung</manufacturer>
    </device>
```



```
<device>
     <attributes>
        <attribute key="Application Version" value="0.2.3"/>
        <attribute key="Chip" value="Corei7"/>
     </attributes>
      <createdAt>2014-12-10T10:44:03UTC</createdAt>
     <description>The main server for process data</description>
     <deviceId>153ffceb982745e8b1e8abacf9c217f3</deviceId>
     <enterpriseId>E50</enterpriseId>
     <enterpriseName>Enterprise 1</enterpriseName>
     <href>https://{server-url}/devices/153ffceb982745e8b1e8abacf9c217f3//ref>
     <name>OPC Server</name>
      <resourceId>X124</resourceId>
     <type>PC</type>
     <manufacturer>HP</manufacturer>
    </device>
  <!--more devices -->
 </items>
</devicesResult>
```

2.3 Get a single device

URL: /devices/deviceId
HTTP method: GET

Authentication Required: Yes

This call gets general information for the device with the provided ID.

Parameter	Description	Example
callback	JavaScript function to be executed when the response is received (JSONP).	/devices/deviceId?callback=foo returns: foo(response data);
format	The format: json or xml; the default format is json.	/devices/ deviceId?format=xml

When any of the required fields are not present or the parameter constraints are violated, an HTTP status code 400 is returned along with an error object with more information. For more details, see the Error Handling chapter below.



Field	Description
href	The URL to the device.
deviceID	The ID of the device, to be used in subsequent calls to write and read the device data nodes. It consists of 32 alphanumeric characters.
name	The name of the device provided when registering it.
manufacturer	The manufacturer name provided when registering the device.
type	The type provided for the device when registering it.
createdAt	The time the device was registered using <u>ISO8601</u> format.
attributes	The device attributes. Name value pair provided when registering the device.
description	Description of the device if any.
enterpriseld	Enterprise Id of Enterprise that device belongs to.
enterpriseName	Name of the enterprise that the device belongs to.
resourceld	The resource id of the device.

GET Request

https://{server-url}/devices/153ffceb982745e8b1e8abacf9c217f3

REQUEST PAYLOAD:NONE

JSON Response

```
"attributes": [],
"createdAt": "2014-12-03T08:55:14UTC",
"deviceId": "e057aba9cad84a3aa3fc6b99bbe2196e",
"href": "https://{server-url}/devices/153ffceb982745e8b1e8abacf9c217f3",
"name": "GT-I9295",
"description": "The main server for process data",
"type": "MobilePhone",
"manufacturer": "Samsung",
"enterpriseId": "E50",
"enterpriseName": "Enterprise 1",
"resourceId": "X123"
}
```

XML Response

<device>

```
<attributes>
  <attribute key="Application Version" value="0.2.3"/>
  <attribute key="Chip" value="Corei7"/>
  </attributes>
  <createdAt>2014-12-03T10:44:03UTC</createdAt>
```



<description>The main server for process data</description>

<deviceId>153ffceb982745e8b1e8abacf9c217f3</deviceId>

<enterpriseId>E50</enterpriseId>

<enterpriseName>Enterprise 1</enterpriseName>

<href>https://{server-url}/devices/153ffceb982745e8b1e8abacf9c217f3//ref>

<name>OPC Server</name>

<resourceId>X123</resourceId>

<type>PC</type>

<manufacturer>HP</manufacturer>

</device>

2.4 Get a device's datanode list

URL: /devices/deviceId/datanodes/

HTTP method: GET

Authentication Required: Yes

This call gets a list of provided device datanodes.

Parameter	Description	Example
callback	JavaScript function to be executed when the response is received (JSONP).	/devices/deviceId/datanodes?callback=foo returns: foo(response data);
limit (integer)	The number of results to return. Maximum value is 100, it defaults to 10 when no value is provided.	/devices/deviceId/datanodes?limit=5
offset (integer)	The number of results to skip from the beginning.	/devices/deviceId/datanodes?offset=3
format	The format: json or xml; the default format is json.	/devices/deviceId/datanodes?format=xml

When any of the required fields are not present or the parameter constraints are violated, an HTTP status code 400 is returned along with an error object in the response payload. For more details, see the Error Handling chapter below.

Response to get a device's datanodes

Field	Description	
offset	The number of results skipped from the beginning.	
limit	The amount of results per page.	



fullSize	The total number of hits to the query.	
items	The list of datanode objects.	

GET Request

https://{server-url}/devices/153ffceb982745e8b1e8abacf9c217f3/datanodes

REQUEST PAYLOAD:NONE

JSON Response

```
"fullSize": 2,
    "limit": 10,
    "offset": 0,
    "items": [
        {
            "unit": "c",
            "dataType": "double",
            "href": "https://{server-
url}/process/read/4ec1b0221f794f0f990e419bcc9a15cf?datanodes=Engine/Core/Temperat
ure",
            "name": "Temperature",
            "path": "Engine/Core"
        },
            "unit": "Hz",
            "dataType": "long",
            "href": "https://{server-
url}/process/read/4ec1b0221f794f0f990e419bcc9a15cf?datanodes=Cycles",
            "name": "Cycles",
        }]
}
```

XML Response



2.5 Get a device's virtual data tag list

URL: /devices/deviceId/datanodes/virtual

HTTP method: GET

Authentication Required: Yes

Get a list of provided device virtual data tags

Parameter callback	Description JavaScript function to be executed when the response is received (JSONP)	Example /devices/deviceId/datanodes/virtual?callback=foo returns: foo(response data);
limit (integer)	Number of results to return. Maximum of 100, defaults to 10 when none is provided	/devices/deviceId/datanodes/virtual?limit=5
offset (integer)	Number of result to skip from the beginning.	/devices/deviceId/datanodes/virtual?offset=3
format	Format (json or xml) default is json	/devices/deviceId/datanodes/virtual?format=xml

When any of the required fields are not present or the parameter constraints are violated, an HTTP status code 400 is returned along with an error object in the response payload. For more details see Error Handling chapter.

Response to get device virtual data tags

Field	Description	
offset	The number of results skipped from the beginning.	



limit	The amount of results per page.	
fullSize	The total number of hits to the query.	
items	The list of datanode objects.	

GET Request

https://{server-url}/devices/153ffceb982745e8b1e8abacf9c217f3/datanodes/virtual REQUEST PAYLOAD:NONE

JSON Response

```
{
    "fullSize": 2,
    "limit": 10,
    "offset": 0,
    "items": [
        {
            "dataType": "double",
            "href": "https://{server-
url}/process/read/4eclb0221f794f0f990e419bcc9a15cf?vtags=Temperature",
            "name": "Temperature"
        },
        {
            "dataType": "long",
            "href": "https://{server-
url}/process/read/4ec1b0221f794f0f990e419bcc9a15cf?vtags=Cycles",
            "name": "Cycles"
        }]
}
```

XML Response



2.6 Move device

URL: /devices/move/deviceId/

HTTP method: POST

Authentication Required: Yes

Move device from current enterprise to another enterprise.

Parameter	Description	Example
Object	A Json (or xml) object with the following fields: enterpriseId (required)	<pre>{ "enterpriseId": "E50" }</pre>
format	Format (json or xml), default is json	/devices/move/deviceId?format=xml
enterpriseld (String)	Enterprise Id from IoT-TICKET server under which to move the device. If the Enterprise Id matches to the Enterprise that the device already is in, the API returns also succesfully but does nothing for the device. Enterprise Id is given as a string and server accepts the Id with and without the prefix "E".	E50, 50



When any of the required fields are not present or the parameter constraints are violated, an HTTP status code 400 is returned along with an error object in the response payload. For more details see Error Handling chapter.

Response to move device

Field	Description	
href	URL to the device	
name	Name of the device provided when registering it.	
type	Type of the device provided when registering it.	
manufacturer	Manufacturer name provided when registering.	
createdAt	The time the device was registered using <u>ISO8601</u> format.	
description	Description of the device provided.	
attributes	The device attributes. Name value pair provided when registering the device.	
enterpriseld	Enterprise Id of Enterprise that device belongs to	

Example

POST Request https://{server-url}/devices/move/153ffceb982745e8b1e8abacf9c217f3 REQUEST PAYLOAD: enterpriseld in JSON (or XML) format as shown in the example above **JSON Response** { "attributes": [], "createdAt": "2014-12-03T08:55:14UTC", "deviceId": "153ffceb982745e8b1e8abacf9c217f3", "href": "https://{server-url}/devices/153ffceb982745e8b1e8abacf9c217f3", "name": "GT-I9295", "description": "The main server for process data", "type": "MobilePhone", "manufacturer": "Samsung", "enterpriseId": "E50" } **XML Response** <device> <attributes> <attribute key="Application Version" value="0.2.3"/> <attribute key="Chip" value="Corei7"/> </attributes> <createdAt>2014-12-03T10:44:03UTC</createdAt> <description>The main server for process data</description>



<deviceId>153ffceb982745e8b1e8abacf9c217f3</deviceId>

<enterpriseId>E50</enterpriseId>

<href>https://{server-url}/devices/153ffceb982745e8b1e8abacf9c217f3</href>

<name>OPC Server</name>

<type>PC</type>

<manufacturer>HP</manufacturer>

</device>

2.7 Delete device

URL: /devices/deviceId/ HTTP method: DELETE

Authentication Required: Yes

Delete device

Example

	DELETE Request		
	https://{server-url}/devices/153ffceb982745e8b1e8abacf9c217f3 REQUEST PAYLOAD: NONE		
	JSON Response		
NONE			
XML Response			
NONE			

When any of the required fields are not present or the parameter constraints are violated, an HTTP status code 400 is returned along with an error object in the response payload. For more details see Error Handling chapter.



Reading and writing data

Data values are written to the device's datanodes. Each datanode is identified by its name and the path specified by the client. The datanode is created the first time it is encountered by the server. Intermediate nodes are also created if a path is specified the first time the datanode is encountered. The full path to the datanode should be specified when the datanode is to be read from.

3.1 Data types

Datanote data type	Type field in response	Format
Double (64bits)	double	Numerical value
Long (2 ⁶³ -1 to -2 ⁶³) 64bits	long	Numerical value
String	string	Any Unicode character except " or \ which are escaped by \
Boolean	boolean	"true" or "false" without quotation marks
Binary	binary	Base64 encoded

3.2 Writing data

URL: /process/write/deviceId/

HTTP method: POST

Authentication Required: Yes

The user must write the provided values to the corresponding data node. A new data node is created when the server has not received a value prior to this, with the same name and path, if any. Subsequent writings always include the same name and path to write to the same data node.

Parameter	Description	Example
deviceId	The target device ID.	
Data to be written	The arrays of data object to be saved. Each of the objects has the following attributes:	<pre>[{ "name": "Temperature", "path": "MainEngine/Core",</pre>



	 name (required) path (optional) v- value (required) ts –unix timestamp (optional) unit (optional) dataType (optional) 	<pre>"v": 60, "ts": 1414488510057, "unit": "c"}, {"name":"Latitude","v":63, "dataType":"long" }, {"name":"Latitude","v": 65}, {"name": "Latitude","v": 67}]</pre>
Name (string:100)	A short description of the datanode. A device's datanode is uniquely identified with its name and path. The value is case insensitive.	
Path: (String:1000)	 Forward slash separates the list of paths to be created to get to the datanode. The path can only consist of a maximum of 10 components. A slash at the beginning is simply ignored. For example, the paths /Engine/Cabin and Engine/Cabin are equivalent to each other. When viewed from the WRM Desktop UI, intermediate nodes as specified by the path are created between the devices and the datanode in a nested tree structure. Each component of the path can only contain alphanumeric values A-Za-z0-9. The value is case insensitive. An empty path or a missing path attributes are equivalent to each other. 	Note: Example of an invalid path: 1/2/3/4/5/6/7/8/9/10/11
v	The value to be written. This must be applicable to the datatype, if provided.	



unit (String:10)	The unit associated with the data, preferably 1 or 2 characters.	c,Hz
ts (long)	Unix Timestamp. The number of milliseconds since the Epoch. When a timestamp is missing, the current timestamp is automatically used.	1414488510057
dataType	When the datatype is not provided, the possible data type is inferred from the value first received by the server.	Possible values are: long, double, boolean, string or binary. The value is case insensitive.

When any of the required fields are not present or the parameter constraints are violated, an HTTP status code 400 is returned along with an error object in the response payload. For more details, see the Error Handling chapter below.

Response to write to the datanodes of a device

Field	Description	
writeresult object	An array of response objects, each containing:	
	href	
	writtenCount	
totalWritten	The total number of data points written.	
href	The URL to read from the datanode targeted in the write.	
writtenCount	The number of values written to that particular datanode.	

Example

POST Request https://{server-url}/process/write/153ffceb982745e8b1e8abacf9c217f3 REQUEST PAYLOAD as shown in example above. JSON Response {"writeResults": [{ "href": "https://{serverurl}/process/read/153ffceb982745e8b1e8abacf9c217f3/?datanodes=MainEngine/Core/Temperature", "writtenCount": 1 }, { "href": "https://{serverurl}/process/read/153ffceb982745e8b1e8abacf9c217f3/?datanodes=/Latitude", "writtenCount": 3



```
}
    ],
    "totalWritten": 4
}
                                 XML Response
<writeResults>
    <writeResult>
        <href https://{server-
url}/process/read/153ffceb982745e8b1e8abacf9c217f3/?datanodes=MainEngine/Core/Te
mperature </href>
        <writtenCount>1</writtenCount>
    </writeResult>
    <writeResult>
        <href> https://{server-
url}/process/read/153ffceb982745e8b1e8abacf9c217f3/?datanodes=/Latitude </href>
        <writtenCount>3</writtenCount>
    </writeResult>
    <totalWritten>4</totalWritten>
</writeResults>
```

3.3 Reading data

URL: /process/read/deviceId/

HTTP method: GET

Authentication Required: Yes

This call reads device datanode and/or virtual data tag values.

Parameter	Description	Example
format	The format: json or xml; the default format is json.	/process/read/deviceId?datanodes =latitude&format=xml
deviceId	The target device ID.	
datanodes	Comma separated datanode names or full paths to be read from. If the name provided matches more than one datanode, they are all included in the response. The number of datanodes in the path should not exceed 10. If there are multiple datanodes with the same name, include the path to be	/process/read/deviceId?datanodes =latitude,longitude,altitude
	more specific. For example, two datanodes named "Temp", one having the path "Engine/core" and the second one having no path. The specific read	



	path will be ?datanode=/Engine/coreTemp and ?datanodes=/Temp, respectively. The read path ?datanodes=Temp will return results for both datanodes.	
vtags	Comma separated virtual data tag names to be read from. The number of virtual data tags and data nodes in total should not exceed 10.	/process/read/deviceId?vtags=virtu altag1,virtualtag2
fromdate (long)	<u>Unix Timestamp</u> . The number of milliseconds since the Epoch. It defines the time from which the data is obtained. It should be provided, if there is a todate.	/process/read/deviceId?datanodes =longitude&fromdate=1415260152 284
todate (long)	Unix Timestamp. The number of milliseconds since the Epoch. It defines the time to which the data read ends. It defaults to the current time if this value is not not provided and a fromdate exists. If neither the fromdate and todate are provided, the latest value is returned.	/process/read/deviceId?datanodes =longitude&fromdate=1415260152 284&todate=1417609677
limit (integer)	The maximum number of data points returned for each datanode queried. It defaults to 1000 if not provided and has a maximum value of 10,000.	/process/read/deviceId?datanodes =longitude&limit=3
order	It orders the values by timestamp, in either ascending or descending order. The possible values are ascending and descending. The default is ascending.	/process/read/deviceId?datanodes =longitudeℴ=descending

When any of the required fields are not present or the parameter constraints are violated, an HTTP status code 400 is returned along with an error object in the response payload. For more details, see the Error Handling chapter below.

Response to read the datanodes of a device

Field	Description	
readresult Object	The array of objects contain:	
	name	
	type	
	unit	
	 value object containing arrays of v and ts fields 	
name	The name of the datanode.	
path	The path to the datanode, if any.	



V	The value at timestamp ts.
ts	The timestamp associated with the value. This is always added even if the client did not include a timestamp at the time of writing.
unit	The unit associated with the data node.

GET Request

https://server-

url}/process/read/153ffceb982745e8b1e8abacf9c217f3?datanodes=MainEngine/Core/

Temperature, Latitude & from date = 1417636256406 & limit = 3

REQUEST PAYLOAD: NONE

JSON Response

```
{
       " datanodeReads": [{
              "name": "Latitude",
              "dataType": "long",
              "values": [{
                    "v": "60","ts": 1417636260139}]
      },
              "name": "Temperature",
              "path": "Engine/Core",
              "unit": "c",
              "dataType": "double",
              "values": [
              {"v": "65", "ts": 1417636260152},
              {"v": "63", "ts": 1417636260152},
              {"v": "73", "ts": 1417636260152}]
      }],
       "href": "https://{server-
url}/process/read/153ffceb982745e8b1e8abacf9c217f3?datanodes=MainEngine/Core/Temp
erature,Latitude&fromdate=1417636256406&limit=3"
}
```

XML Response



```
<value>
        <v>60</v>
        <ts>1417636260139</ts>
     </value>
    </values>
  </datanoderead>
 <datanoderead unit="c" dataType="double">
    <name>Temperature</name>
    <path>Engine/Core</path>
    <values>
     <value>
       <v>65</v>
        <ts>1417636260152</ts>
     </value>
     <value>
        <v>67</v>
        <ts>1417636260152</ts>
     </value>
     <value>
       <v>73</v>
        <ts>1417636260152</ts>
     </value>
    </values>
</datanoderead>
</readResults>
```

3.4 Reading statistical data

URL: /stat/read/deviceId/

HTTP method: GET

Authentication Required: Yes

Read statistical data node and/or virtual data tag values from a device.

Parameter	Description	Example	
format	Format (json, xml or csv) default is json.	/stat/read/deviceId?datanodes=lon gitude&fromdate=1415260152284 &todate=1417609677000&groupin g=hour &format=xml	
deviceId	The target device id.		
datanodes	Comma separated data node names or fullpaths to be read from. If the name provided matches more than one datanode, they are all included in the	/stat/read/deviceId?datanodes=lon gitude&fromdate=1415260152284 &todate=1417609677000&groupin g=hour	



	response. The number of datanodes in the path should not exceed 10. If there are multiple data node with the same name, include the path to be more specific. For example two datanodes with name "Temp" with path "Engine/core" and with no path. The specific read path will be ?datanode=/Engine/coreTemp and ?datanodes=/Temp respectively. The read path ?datanodes=Temp will return results for both datanodes. Comma separated virtual data tag	/otat/road/dayiaald?ytagamyirtyalta
vtags	names to be read from. The number of virtual data tags and data nodes in total should not exceed 10.	/stat/read/deviceId?vtags=virtualta g1,virtualtag2&fromdate=1415260 152284&todate=1417609677000& grouping=hour
fromdate (long)	Unix Timestamp. Number of milliseconds since the Epoch. Defines the time from which the data is obtained. Must be provided. The time range defined by fromdate and todate is extended automatically to contain at least one unit of grouping interval.	/stat/read/deviceId?datanodes=lon gitude&fromdate=1415260152284 &todate=1417609677000&groupin g=hour
todate (long)	Unix Timestamp. Number of milliseconds since the Epoch. Defines the time to which the data read ends. Must be provided. The time range defined by fromdate and todate is extended automatically to contain at least one unit of grouping interval.	/stat/read/deviceId?datanodes=lon gitude&fromdate=1415260152284 &todate=1417609677000&groupin g=hour
order	Orders the values by timestamp either in ascending or descending order. Possible values are ascending and descending. Default is ascending.	/stat/read/deviceId?datanodes=lon gitude&fromdate=1415260152284 &todate=1417609677000&groupin g=hourℴ=descending
grouping	Determines the grouping type for the statistical data. Possible values are: "minute", "hour", "day", "week", "month", "year". Must be provided.	/stat/read/deviceId?datanodes=lon gitude&fromdate=1415260152284 &todate=1417609677000&groupin g=hour

When any of the required fields are not present or the parameter constraints are violated, an HTTP status code 400 is returned along with an error object in the response payload. For more details see the Error Handling chapter.

Response to read statistical data from device's data nodes

Field	Description
datanodeReads	Array of objects containing



	name	
	dataType	
	unit	
	path	
	values	
name	The name of the data node	
datatype	The data type of the data node.	
unit	The unit associated with the data node.	
path	The path to the data node if any.	
values	Array of value objects containing	
	 min (left out if interval had no values) 	
	 max (left out if interval had no values) 	
	 avg (left out if interval had no values) 	
	• count	
	• sum	
	• ts	
	The minimum value of the data node in the value object's time inteval.	
min	•	
max	The maximum value of the data node in the value object's time	
	inteval.	
avg	The average value of the data node in the value object's time inteval.	
count	The total number of values for the data node in the value object's time	
	inteval.	
sum	The sum of values for the data node in the value object's time inteval.	
ts	The start timestamp of the value object's time interval.	

GET Request		
https://{server-		
url}/stat/read/dUcYTaFfXD69gCSQYAVjS8?datanodes=Pressure&fromdate=1483228		
800000&todate=1550831791000&grouping=year		
REQUEST PAYLOAD: NONE		
JSON Response		
{		



```
"href": "https://{server-
url}/stat/read/dUcYTaFfXD69gCSQYAVjS8?todate=1550831791000&grouping=year&datanode
s=Pressure&fromdate=1483228800000",
    "datanodeReads": [
        {
            "dataType": "double",
            "unit": "bar",
            "name": "Pressure",
            "values": [
                 {
                     "count": 0,
                     "sum": 0,
                     "ts": 1483228800000
                },
                 {
                     "min": 34.5,
                     "max": 65.7,
                     "avg": 45.0,
                     "count": 6546,
                     "sum": 7674.6,
                     "ts": 1514764800000
                },
                     "min": 32.5,
                     "max": 67.8,
                     "avg": 46.4,
                     "count": 3423,
                     "sum": 7564.2,
                     "ts": 1546300800000
                }
            1
        }
    ]
}
                                   XML Response
```

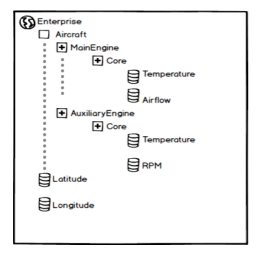


```
<sum>0</sum>
                <ts>1483228800000</ts>
            </value>
            <value>
                <min>34.5</min>
                <max>65.7</max>
                <avg>45.0</avg>
                <count>6546</count>
                <sum>7674.6</sum>
                <ts>1514764800000</ts>
            </value>
            <value>
                <min>32.5</min>
                <max>67.8</max>
                <avg>46.4</avg>
                <count>3423</count>
                <sum>7564.2</sum>
                <ts>1546300800000</ts>
            </value>
        </values>
    </datanodeReads>
</readResults>
```

3.5 Example of a device with hierarchical components

A device with hierarchical components can be easily modelled using the data node's path. Such a structure is illustrated here with a contrived example of an aircraft with a main engine and an auxiliary engine. The temperature and airflow in the main engine are to be measured, while the RPM and the temperature are measured in the auxiliary engine, at the same time. The aircraft also has a latitude and longitude measurement reading as shown in the figure below:





First, the device is registered with the name "Aircraft" and manufacturer "Boeing", for example, after which a device ID is obtained and stored.

With the device ID, the main engine core temperature is written to a datanode named Temperature with a path *MainEngine/Core*. The auxiliary engine core temperature is written to a datanode named Temperature also, but with a path *Auxiliary/Core*, while the aircraft Latitude is named Latitude, with no path provided, as listed in the table below:

Measurement point	Name	Path
MainEngine Core Temperature	Temperature	MainEngine/Core
AuxiliaryEngine Core Temperature	Temperature	AuxiliaryEngine/Core
Latitude	Latitude	

Similarly, the Airflow and RPM are written with the same name but to path *MainEngine/Core* and to path *Auxiliary/Core*, respectively. To read a particular datanode's values, the full path to the datanode in the form **{PATH}** /**{NAME}** should be provided, therefore to read the main engine core temperature for example, the URL to use is:

/process/read/deviceId/?datanodes=MainEngine/Core/Temperature

To read the main engine core temperature, latitude, longitude and auxiliary RPM datanodes, the URL to use is:

/process/read/deviceId/?datanodes=MainEngine/Core/Temperature,Latitude,Longitude,Auxil iaryEngine/Core/RPM

The datanodes could as well be named *MainEngineCoreTemperature* and *AuxillaryEngineCoreTemperature* for example, however this does not lean itself to aggregate queries and viewing the aircraft nested structure in the WRM Desktop UI. An example of an

IoT API MANUAL



aggregated query will be to read all datanodes named temperature for the device. Using the URL /process/read/deviceId/?datanodes=Temperature, the server will return the values for both the Main Engine and Auxiliary Engine core **Temperature** data nodes.

Note: It should be noted that aggregated write request is not allowed, the path must always be specified if any.



Enterprise management

Enterprises can be managed by the enterprise API.

4.1 Get root enterprises

Returns a list consisting of the root enterprises the client has access to.

URL: /enterprises HTTP method: GET

Authentication Required: Yes

Parameter	Description	Example
format	Format (json or xml) default is json	/enterprises?format=xml
limit (integer)	Number of results to return. Maximum of 100, defaults to 10 when none is provided	/enterprises?limit=5
offset (integer)	Number of result to skip from the beginning.	/enterprises?offset=3
		Paging example:
		/enterprises?offset=0&limit=100
		/enterprises?offset=100&limit=100

When any of the required fields are not present or the parameter constraints are violated, an HTTP status code 400 is returned along with an error object in the response payload. For more details see the Error handling chapter.

Response to get root enterprises

Field	Description	
offset	Number of results skipped from the beginning	
limit	Amount of results per page	
fullSize	The total number of root enterprises that the client has access to.	
items	List of enterprise objects. Each of the objects contain	
	href	
	name	
	resourceld	



	 hasSubEnterprises 	
	attributes	
href	URL to the enterprise	
name	Name of the enterprise.	
resourceld	The resource id of the enterprise.	
hasSubEnterprises	Boolean (true/false) result if enterprise has sub enterprises.	
attributes	Attributes for the enterprise (if exists)	

GET Request https://server-url}/enterprises **REQUEST PAYLOAD: NONE JSON Response** "fullSize": 28, "limit": 10, "offset": 0, "items": [{ "href": "https://{server-url}/enterprises/E1234", "name": "Enterprise 1", "resourceId": "E1234", "hasSubEnterprises": true, "attributes": [{ "key": "key1", "value": "value1" }, { "key": "key2", "value": "value2" }] }, { "href": "https://{server-url}/enterprises/E4567", "name": "Enterprise 2", "resourceId": "E4567", "hasSubEnterprises": false },] }



```
XML Response
<enterprisesResult>
   <items>
        <enterprise>
            <href>https://{server-url}/enterprises/E1234</href>
            <name>Enterprise 1</name>
            <re>ourceId>E1234</resourceId>
            <hasSubEnterprises>true</hasSubEnterprises>
            <attributes>
                <attribute key="key1" value="value1"/>
                <attribute key="key2" value="value2"/>
            </attributes>
        </enterprise>
        <enterprise>
            <href>https://{server-url}/enterprises/E4567</href>
            <name>Enterprise 2</name>
            <resourceId>E4567</resourceId>
            <hasSubEnterprises>false</hasSubEnterprises>
        </enterprise>
        <!-- more enterprises -->
    </items>
    <fullSize>28</fullSize>
    <limit>10</limit>
    <offset>0</offset>
</enterprisesResult
```

4.2 Get enterprises under an enterprise

Returns a list of enterprises under the enterprise with the provided resource id. Enterprise's id can be provided either with or without the "E" prefix.

URL: /enterprises/enterpriseId

HTTP method: GET

Parameter	Description	Example
format	Format (json or xml) default is json	/enterprises/enterpriseId?format=x ml



limit (integer)	Number of results to return. Maximum of 100, defaults to 10 when none is provided	/enterprises/enterpriseId?limit=5
offset (integer)	Number of result to skip from the beginning.	/enterprises/enterpriseId?offset=3 Paging example: /enterprises/enterpriseId?offset=0 &limit=100 /enterprises/enterpriseId?offset=10 0&limit=100

When any of the required fields are not present or the parameter constraints are violated, an HTTP status code 400 is returned along with an error object in the response payload. For more details see the Error handling chapter.

Response to get enterprises under enterprise

Field	Description	
offset	Number of results skipped from the beginning	
limit	Amount of results per page	
fullSize	The total number of root enterprises that the client has access to.	
items	List of enterprise objects. Each of the objects contain • href • name • resourceId • hasSubEnterprises	
	attributes	
href	URL to the enterprise	
name	Name of the enterprise.	
resourceld	The resource id of the enterprise.	
hasSubEnterprises	Boolean (true/false) result if enterprise has sub enterprises.	
attributes	Attributes for the enterprise (if exists)	

GET Request
https://{server-url}/enterprises/1234
REQUEST PAYLOAD: NONE
JSON Response



```
"fullSize": 15,
    "limit": 10,
    "offset": 0,
    "items": [
        {
            "href": "https://{server-url}/enterprises/E5678",
            "name": "Enterprise 3",
            "resourceId": "E5678",
            "hasSubEnterprises": true,
            "attributes": [{
                "key": "key1",
                "value": "value1"
            },
            {
                "key": "key2",
                "value": "value2"
            }]
        },
        {
            "href": "https://{server-url}/enterprises/E6789",
            "name": "Enterprise 4",
            "resourceId": "E6789",
            "hasSubEnterprises": false
        },
        . . . .
    1
}
```

XML Response



4.3 Create enterprise

Creates enterprise under an enterprise.

URL: /enterprises
HTTP method: POST

Parameter	Description	Example
Object	A Json object with the following fields:	<pre>{ "name": "Enterprise 2", "parentEnterpriseId": "E123", "attributes":[</pre>
parentEnterpriseId (required)	The parent enterprise id.	E123 or 123
name (required *)	Name for the new enterprise	Enterprise 2
attributes	Attributes for the new enterprise	<pre>[{ "key": "key1", "value": "value1" }, { "key": "key2", "value": "value2" }]</pre>
getOrCreateFilter	Filter for getting enterprise and creating it only if it	{ "name": "Enterprise 2",



doesn't already exist. If "attributes": [{ enterprise matching the "key": "key1", filter is found, it is not "value": "value1" created but only returned }, as a response to this { request. name or "key": "key2", attributes or any combination of those are "value": "value2" required. This allows to }] filter only by name or } attributes and to allow duplicate entries on any of those if desired. If name is not provided here it needs to be provided as regular parameter. Values in filter overwrite regular name and attributes if they are set. Search for name is case insensitive and search for attributes is case sensitive. NOTE: Searches only enterprises directly one level under provided the parent enterprise.

When any of the required fields are not present or the parameter constraints are violated, an HTTP status code 400 is returned along with an error object in the response payload. For more details see the Error handling chapter.

Response to create enterprise

Field	Description	
attributes	Attributes for the enterprise (if exists)	
created	Boolean value if a new enterprise was created (only present when getOrCreateFilter is used).	
hasSubEnterprises Boolean (true/false) result if enterprise has sub enterprises.		
href	URL to the enterprise	
name	Name of the enterprise.	
resourceld	The resource id of the enterprise.	

POST Request	
https://{server-url}/enterprises	

^{*} Required if not present in getOrCreateFilter.



REQUEST PAYLOAD is shown in the example above

JSON Response



Reading events

Active and inactive events and event history can be read with the events API.

5.1 Read active and inactive events

Returns list of active and inactive events that have not been acknowledged and are visible to the user. The result list paging is controlled by the limit and firstRow parameters. If events API is called without firstRow parameter the first page is returned. Next page can be queried using the response's lastRowld as the firstRow parameter for the next query.

URL: /events

HTTP method: GET

Parameter	Description	Example
format	Format (json, xml or csv) default is json	/events?format=xml
limit (integer)	Number of results to return. Maximum of 10000, defaults to 1000 when none is provided	/events?limit=5
resourceld s	Comma separated list of resource ids to get the events from.	/events?resourceIds=X123,E567
firstRow	The uuid of the first event to start the events listing from (that event is not included in the response).	/events?firstRow=9c- 7ffffe95e0aaf511-E4702
startTime	Unix Timestamp. Number of milliseconds since the Epoch. Defines the time from which the data is obtained. The time range defined by startTime and endTime. Default value is one year earlier than the current date.	/events?startTime=155599842900
endTime	Unix Timestamp. Number of milliseconds since the Epoch. Defines the time from which the data is obtained. The time range defined by startTime and endTime. Default value is the current date.	/events?endTime=1555998429000



When any of the required fields are not present or the parameter constraints are violated, an HTTP status code 400 is returned along with an error object in the response payload. For more details see the Error handling chapter.

Response to get events

Field	Description	
lastRowld	The uuid of the last event in the response. This value can be used as the firstRow query parameter for a following call to continue the list from the current response's list.	
items	List of event objects. Each of the objects contain - ackMode - description - eventId - eventState - eventUuid - group - metadata - resourceId - severity - source - startTime - type	



```
"source": "Enterprise: Test Enterprise",
           "startTime": 1555576661958,
           "type": "WARNING"
       }
    "lastRowId": "9c-7ffffe95d067d839-E4702"
}
                                 XML Response
<eventsResult>
   <items>
       <event>
           <ackMode>ANY</ackMode>
           <description>test event</description>
           <eventId>156</eventId>
           <eventState>ACTIVE</eventState>
           <eventUuid>9c-7ffffe95d067d839-E4702</eventUuid>
           <group>test event group
           <metadata/>
           <resourceId>E4702</resourceId>
           <severity>NORMAL</severity>
           <source>Enterprise: Test Enterprise
           <startTime>1555576661958</startTime>
           <type>WARNING</type>
       </event>
   </items>
   <lastRowId>9c-7ffffe95d067d839-E4702/lastRowId>
</eventsResult>
```

5.2 Read event history

Returns list of events that have been acknowledged and are visible to the user. The result list paging is controlled by the limit and firstRow parameters. If events history API is called without firstRow parameter the first page is returned. Next page can be queried using the response's lastRowld as the firstRow parameter for the next query.

URL: /events/history HTTP method: GET



Parameter	Description	Example
format	Format (json, xml or csv) default is json	/events/history?format=xml
limit (integer)	Number of results to return. Maximum of 10000, defaults to 1000 when none is provided	/events/history?limit=5
resourceld s	Comma separated list of resource ids to get the events from.	/events/history?resourceIds=X123, E567
firstRow	The uuid of the first event to start the	/events/history?firstRow=9c-
	events listing from (that event is not included in the response).	7ffffe95e0aaf511-E4702
startTime	<u>Unix Timestamp</u> . Number of milliseconds since the Epoch. Defines the time from which the data is obtained. The time range defined by startTime and endTime. Default value is one year earlier than the current date.	/events/history?startTime=155599 8429000
endTime	<u>Unix Timestamp</u> . Number of milliseconds since the Epoch. Defines the time from which the data is obtained. The time range defined by startTime and endTime. Default value is the current date.	/events/history?endTime=1555998 429000
acknowled geBy	User id for the user that has acknowledged the events to filter the events.	/events/history?acknowledgeBy=T ESTUSER
comment	Comment text or part of the comment text to filter the events.	/events/history?comment=test

When any of the required fields are not present or the parameter constraints are violated, an HTTP status code 400 is returned along with an error object in the response payload. For more details see the Error handling chapter.

Response to get events history

Field	Description
lastRowld	The uuid of the last event in the response. This value can be used as the firstRow query parameter for a following call to continue the list from the current response's list.
items	List of event objects. Each of the objects contain ackMode acknowledgeBy akcnowledgeTime comment description



- endTime
- eventId
- eventState
- eventUuid
- group
- metadata
- resourceld
- severity
- source
- startTime
- type

GET Request

https://{server-url}/events/history

REQUEST PAYLOAD: NONE

JSON Response

```
{
    "items": [
        {
            "ackMode": "ANY",
            "acknowledgeBy": "TESTUSER",
            "acknowledgeTime": 1555404837120,
            "comment": "test",
            "description": "test desc",
            "endTime": 1555393443075,
            "eventId": 158,
            "eventState": "INACTIVE",
            "eventUuid": "9e-7ffffe95db6690fe-E4702",
            "group": "test group",
            "resourceId": "E4702",
            "severity": "HIGH",
            "source": "Enterprise: Test Enterprise",
            "startTime": 1555392196353,
            "type": "ALARM"
        }
    ],
    "lastRowId": "9e-7ffffe95db6690fe-E4702"
}
```



XML Response

```
<eventsResult>
   <items>
        <event>
            <ackMode>ANY</ackMode>
            <acknowledgeBy>TESTUSER</acknowledgeBy>
            <acknowledgeTime>1555404837120</acknowledgeTime>
            <comment>test</comment>
            <description>test desc</description>
            <endTime>1555393443075
            <eventId>158</eventId>
            <eventState>INACTIVE</eventState>
            <eventUuid>9e-7ffffe95db6690fe-E4702</eventUuid>
            <group>test group</group>
            <metadata/>
            <re><resourceId>E4702</resourceId>
            <severity>HIGH</severity>
            <source>Enterprise: Test Enterprise</source>
            <startTime>1555392196353</startTime>
            <type>ALARM</type>
        </event>
    </items>
    <lastRowId>9e-7ffffe95db6690fe-E4702</lastRowId>
</eventsResult>
```



Dashboard management

Dashboard API allows users to list and create dashboards.

6.1 List dashboards

Lists dashboards from resources.

URL: /resources/dashboards

HTTP method: GET

Authentication Required: Yes

Parameter	Description	Example
format	Format (json or xml) default is json	/resources/dashboards?format=xm
limit (integer)	Number of results to return. Maximum of 100, defaults to 100 when none is provided	/resources/dashboards?limit=5
offset (integer)	Number of results to skip from the beginning.	/resources/dashboards?offset=3 Paging example: /resources/dashboards?offset=0&li mit=100 /resources/dashboards?offset=100 &limit=100
resourceld s	The ids of the resources to fetch the dashboards from.	/resources/dashboards?resourceId s=E123,X234

When any of the required fields are not present or the parameter constraints are violated, an HTTP status code 400 is returned along with an error object in the response payload. For more details see the Error handling chapter.

Response to list dashboards

Field	Description
offset	Number of results skipped from the beginning
limit	Number of results per page
fullSize	The total number of dashboards found for the request.



items	List of dashboard objects. Each of the objects contain dashboardId dashboardTemplateId (if based on template) dashboardTemplateName (if based on template) href name	
	resourceId	
dashboardId	The id of the dashboard.	
dashboardTemplateId	The id of the dashboard template the dashboard is based on.	
dashboardTemplateName	The name of the dashboard template the dashboard is based	
	on.	
href	Link to the dashboard in the IoT-Ticket accessible by web	
	browser.	
name	The name of the dashboard.	
resourceld	The resource id of the resource the dashboard belongs to.	

GET Request https://{server-url}/resources/dashboards?resourcelds=E123 **REQUEST PAYLOAD: NONE JSON Response** "fullSize": 2, "limit": 100, "offset": 0, "items": [{ "dashboardId": "931HxVmPnL81VNFFjZ3vL7", "dashboardTemplateId": 1351, "dashboardTemplateName": "Template 1", "href": "https://{server-url} /Dashboard/#desktop/931HxVmPnL81VNFFjZ3vL7/1", "name": "Dashboard 1", "resourceId": "E123" }, { "dashboardId": "EmsF8TH6KrAx3UbYZxqqm5",



```
"href": "https://{server-
url}/Dashboard/#desktop/EmsF8TH6KrAx3UbYZxqqm5/1",
            "name": "Dashboard 2",
            "resourceId": "E123"
        }
    ]
}
                                  XML Response
<dashboardsResult>
    <items>
        <dashboard>
            <dashboardId>931HxVmPnL81VNFFjZ3vL7</dashboardId>
            <dashboardTemplateId>1351</dashboardTemplateId>
            <dashboardTemplateName>Template 1</dashboardTemplateName>
<href>http://{server-url}/Dashboard/#desktop/931HxVmPnL81VNFFjZ3vL7/1</href>
            <name>Dashboard 1</name>
            <resourceId>E123</resourceId>
        </dashboard>
        <dashboard>
            <dashboardId>EmsF8TH6KrAx3UbYZxqqm5</dashboardId>
<href>http://{server-url}/Dashboard/#desktop/EmsF8TH6KrAx3UbYZxqqm5/1</href>
            <name>Dashboard 2</name>
            <re><resourceId>E123</resourceId>
        </dashboard>
    </items>
    <fullSize>2</fullSize>
    <limit>100</limit>
    <offset>0</offset>
</dashboardsResult>
```

6.2 List dashboard templates

Lists dashboard templates from enterprises. Shows also shared dashboard templates.

URL: /templates/dashboard

HTTP method: GET

Parameter Description Example	Parameter	Description	Example
-------------------------------	-----------	-------------	---------



format	Format (json or xml) default is json	/templates/dashboard?format=xml
limit (integer)	Number of results to return. Maximum of 100, defaults to 100 when none is provided	/templates/dashboard?limit=5
offset (integer)	Number of results to skip from the beginning.	/templates/dashboard?offset=3 Paging example: /templates/dashboard?offset=0&li mit=100 /templates/dashboard?offset=100& limit=100
enterprisel ds	The ids of the enterprises to fetch the templates from (with or without the "E" prefix).	/templates/dashboard?enterpriseId s=123,E234

When any of the required fields are not present or the parameter constraints are violated, an HTTP status code 400 is returned along with an error object in the response payload. For more details see the Error handling chapter.

Response to list dashboard templates

Field	Description
offset	Number of results skipped from the beginning
limit	Number of results per page
fullSize	The total number of dashboard templates found for the request.
items	List of dashboard template objects. Each of the objects contain dashboardTemplateId name enterpriseId activeVersion
dashboardTemplateId	The id of the dashboard template.
name	The name of the dashboard template.
enterpriseld	The resource id of the enterprise the dashboard template belongs to. (with shared templates, this shows the real source enterpriseld unless the user does not have access to that enterprise. In that case, enterpriseld is written as "shared")
activeVersion The current active version of the dashboard template.	



GET Request

https://{server-url}/templates/dashboard?enterpriseIds=E123

REQUEST PAYLOAD: NONE

JSON Response

```
{
    "fullSize": 2,
    "limit": 100,
    "offset": 0,
    "items": [
        {
            "dashboardTemplateId": 123,
            "name": "Template 1",
            "enterpriseId": "E123",
            "activeVersion": "2"
        },
        {
            "dashboardTemplateId": 234,
            "name": "Template 2",
            "enterpriseId": "E123",
            "activeVersion": "V1"
        }
    ]
}
```

XML Response

```
<dashboardTemplatesResult>
```

```
<items>
    <dashboardTemplate>
        <dashboardTemplateId>123</dashboardTemplateId>
        <name>Template 1</name>
        <enterpriseId>E123</enterpriseId>
        <activeVersion>2</activeVersion>
    </dashboardTemplate>
    <dashboardTemplate>
        <dashboardTemplateId>234</dashboardTemplateId>
        <name>Template 2</name>
        <enterpriseId>E123</enterpriseId>
        <activeVersion>V1</activeVersion>
    </dashboardTemplate>
</items>
<fullSize>2</fullSize>
<limit>10</limit>
<offset>0</offset>
```



</dashboardTemplatesResult>

6.3 Create dashboard

Creates dashboard based on a template to a resource.

URL: /resources/dashboards

HTTP method: POST

Parameter	Description	Example
Object	A Json object with the following fields: name resourceId templateId createMode (optional) viewMode (optional)	<pre>{ "name": "Dashboard 1", "resourceId": "X123", "templateId": 234, "createMode": 1, "viewMode": 1 }</pre>
resourceld	The target resource id.	X123
name	Name for the new dashboard	Dashboard 1
templateld	The dashboard template id to be used to create the dashboard	234
createMod	This determines the logic for verifying if 0 (as integer)	
e (optional)	 the dashboard needs to be created to the target resource. Select either 0 to create always (default) 1 to create only if dashboard from selected template does not already exist in the target resource 	
viewMode (optional)	This determines who can see the created dashboard. Select either • 0 for users with manager permissions for the target resource or if the dashboard is shared to them (default) • 1 for possibility to view the dashboard to all users who can see the resource	1 (as integer)



When any of the required fields are not present or the parameter constraints are violated, an HTTP status code 400 is returned along with an error object in the response payload. For more details see the Error handling chapter.

Response to create dashboard

Field	Description
dashboardId	Dashboard id of the created dashboard.
name	Name of the created dashboard.
resourceld	The resource id of the resource the dashboard belongs to.
templateld	The dashboard template id of the created dashboard.
templateName	The dashboard template name of the created dashboard.
href	Link to the dashboard in the IoT-Ticket accessible by web browser.
created	Boolean value if a new dashboard was registered (only present when createMode 1 is used).

```
GET Request

https://{server-url}/resources/dashboards

REQUEST PAYLOAD is shown in the example above

JSON Response

{
    "dashboardId": "6z83eeNLnf2Ur4Cda5tRY8",
    "dashboardTemplateId": 234,
    "dashboardTemplateName": "Template 1",
    "href": "https://{server-url}/Dashboard/#desktop/6z83eeNLnf2Ur4Cda5tRY8/1",
    "name": "Dashboard 1",
    "resourceId": "X123"
}
```



Error handling

Errors to the API are appearing as a result of invalid credentials, unauthorized access to the target resource, data format issues and sometimes internal server problems. Nonetheless, the API always returns one of the following HTTP Status Codes:

- 200 OK
- 201 Created
- 400 Bad Request
- 401 Unauthorized
- 403 Forbidden
- 500 Internal Server error

In addition to checking the HTTP Status, developers should also view the response body entity that will describe the error further, if any of the statuses above is received, except the OK status.

Field	Description
description (String:500)	This field provides a general description of the error.
code (int)	See the Error codes table below for the codes and their meaning.
moreInfo (String:255)	This field points to the documentation URL where a more detailed description about the error code can be found.
apiver (int)	The API version number.

```
Response (HTTP STATUS 400)

{
    "description":"Request cannot be processed because you have exceeded the limit
    of 30 Megabytes. Visit the WRM website to increase your allotted storage size",
    "code":8002,
    "moreInfo":"https://{server-url}/errorcodes",
    "apiver":1
}
```



Error codes and their meanings

Code	Meaning
8000	Internal server error.
8001	Permission on requested resource is not sufficient.
8002	Quota violated.
8003	Bad Parameters provided.
8004	Write failed.



Quota Management

When the client quota is exceeded, the API will return an HTTP response 403 Forbidden, even though the request is valid. A message object is also returned that includes specific details on which aspect of the quota has been violated. Note that in calculating storage size, 1 Megabyte of data is regarded as 1048576 bytes and only the size of the values are calculated in the quota.

8.1 Get overall quota

URL: /quota/all

HTTP method: GET

Authentication Required: Yes

The call returns an overview of the client's resource usage, i.e. how much resources have been used and the maximum amounts allowed.

Parameter	Description	Example
callback	The JavaScript function to be executed when the response is received (JSONP).	/quota/all?callback=foo returns: foo(response data);
format	The format: json or xml; the default format is json.	/quota/all?format=xml

Response to get the overall quota

Field	Description	
totalDevices (integer)	Total number of devices the client owns.	
	Note: This is not the same as the total number of devices the client has access to.	
maxNumberOfDevices (integer)	The maximum number of devices the client can create.	
maxDataNodePerDevice (integer)	The maximum of number of devices allowed for a client per datanode.	
usedStorageSize (long)	The total size in bytes that the client has written to the server.	
maxStorageSize (long)	The maximum size in bytes that the client has a right to write to the server.	



```
Request
                           https://{server-url}/quota/all
                           REQUEST PAYLOAD:NONE
                                 JSON Response
      "totalDevices": 3,
       "maxNumberOfDevices": 5,
       "maxDataNodePerDevice": 10,
      "usedStorageSize": 1048576,
       "maxStorageSize": 52428800
}
                                 XML Response
<quota>
    <totalDevices>3</totalDevices>
    <maxNumberOfDevices>5</maxNumberOfDevices>
    <maxDataNodePerDevice>10</maxDevicePerDataNode>
    <usedStorageSize>1048576</usedStorageSize>
    <maxStorageSize>52428800</maxStorageSize>
</quota>
```

8.2 Get device specific quota

URL: /quota/{deviceId}
HTTP method: GET

Authentication Required: Yes.

Parameter	Description	Example
callback	The JavaScript function to be executed when the response is received (JSONP).	/quota/all?callback=foo returns: foo(response data);
format	The format: json or xml; the default format is json.	/quota/all?format=xml

Response to get a device specific quota

Field	Description
totalRequestToday (integer)	The total number of requests made through the API to the device. Any serviced URL that includes the device ID is added to this count.



maxReadRequestPerDay (integer)	The maximum number of read requests allowed to the client for this device.
numberOfDataNodes (integer)	The number of datanodes created for the specific device.
storageSize (long)	The total size in bytes that the client has written to the server for the specific device.
deviceld (String:32)	The device ID.

```
Request
                       https://{server-url}/quota/{deviceId}
                           REQUEST PAYLOAD:NONE
                                 JSON Response
{
       "deviceId": "258d5f5cf04446199f7b754c25dae257"
      "totalRequestToday": 5000,
       "maxReadRequestPerDay": 100000,
      "numberOfDataNodes": 5,
       "storageSize": 3072
}
                                 XML Response
<quota>
    <totalDevices>3</totalDevices>
    <maxDeviceAllowed>5</maxDeviceAllowed>
    <maxDataNodePerDevice>10</maxDevicePerDataNode>
    <usedStorageSize>1048576</usedStorageSize>
    <maxStorageSize>52428800</maxStorageSize>
</quota>
```

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