
WoTKit

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Sensetecnic

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The WoTKit is a web-centric toolkit that helps organizations manage sensors and actuators to collect, aggregate, store and process sensor data and react to changes in the physical and virtual world.

To get started quickly, see the *Quick Start* guide. For more information see consult the *VI API Reference*.

Please send any questions and feedback to info@sensetecnic.com.

1.1 WoTKit API Guides

In this section we have listed tutorials which guide users through the API. For reference documentation, refer to [Sensor Data](#).

1.1.1 Organizations for Privacy and Visibility

WoTKit *organizations* are used to group sensors owned by an organization, and restrict the visibility of sensors and groups to other users in the system who are members of the same organization.

Organization members may have different roles: OWNER, ADMIN, and MEMBER.

- MEMBER - a member can view private sensors and groups in the organization. They cannot add sensors or groups to the organization, modify organization membership or roles, or delete the organization.
- ADMIN - an admin is a MEMBER who can add or remove members, and add or remove sensors and groups to an organization. They have read and write privileges to sensors and groups.
- OWNER - an owner is an ADMIN who owns the organization and can delete the organization.

Private Sensors and Groups

When group or sensor is marked as *private*, it can only be viewed by organization members.

Note: when a group contains a mix of private and public sensors from different organizations, some sensors in a group may not be visible to all users in a given organization.

Creating an Organization

When you create an organization, you are the owner of that organization. As owner, you can add members, and assign roles.

1.1.2 Querying Sensor Data

WoTKit provides flexibility in how you want to query your data. In the following section, we walk through the different ways of building a query to get sensor data out of wotkit. The queries are constructed using query parameters which you append to a URL endpoint.

Generally, the use cases of the data api is to query for the raw time-series data of a sensor or group of sensors. There are two different types of queries: *Recent Queries* and *Time Range Queries*.

Recent Queries are used to easily look at recent information. The API provides parameters for you to either:

1. get n most recent sensor_data
2. get sensor_data since t milliseconds in the past

***Time Range Queries* are useful for going through data in the past.** These queries allow you to page through data by specifying a start & end point in time.

The following document will walk through some examples of how to take advantage of *Recent Queries* and *Time Range Queries*

Recent Queries

In this section we'll dive in quickly and briefly show an example of *Recent Num Queries* and *Recent Time Queries*.

Recent Num Queries

By default, the data endpoint will return the 100 most recent queries. Try it using a URL like this:

`http://wotkit.sensetecnic.com/api/v2/sensors/sensetecnic.mule1/data`

The response should look similar to the following:

```
1  {
2    "numFound": 100564,
3    "data": [
4      {
5        "id": 47902511,
6        "timestamp": "2013-11-29T00:46:36.056Z",
7        "sensor_id": 1,
8        "sensor_name": "sensetecnic.mule1",
9        "value": 69,
10       "lng": -123.17608,
11       "lat": 49.14103
12     },
13     {
14       "id": 47902514,
15       "timestamp": "2013-11-29T00:46:39.556Z",
16       "sensor_id": 1,
17       "sensor_name": "sensetecnic.mule1",
18       "value": 52,
19       "lng": -123.17599,
20       "lat": 49.13919
21     },
22     ... // more data
23   ],
24   "query": {
25     "limit": 100,
26     "recent_n": 100
27   }
28 }
```

The data is returned in JSON. Generally, all list responses are returned in this container to aid paging and debugging.

Field	Description
numFound	The total number of elements matching this query
data	The enclosed sensor_data. Always sorted from oldest to newest timestamp
query	Contains the interpreted query from the request. For debugging.
metadata	Extra information. Depends on use case.

The query field is particularly interesting because it tells you how the query was interpreted. In this case, the query has a **limit** of 100 and a **recent_n** of 100. A recent_n query fetches the **n** most recent items. This is useful when API users want to peek at the recent data without having to construct complex queries.

In essence, the query we ran is a convenient default for the explicit version:

```
http://wotkit.sensetecnic.com/api/v2/sensors/sensetecnic.mule1/data?limit=100&recent_n=100
```

Next we can try a recent_t query, which looks up the timestamp

Recent Time Queries

Recent Time are very similar to Recent Num Queries. The difference is that Recent Num Queries look at data count i.e. the last 10 elements, or the last 50 elements. Recent Time queries look at the timestamp instead. So, it's useful for where we're interested in the elements from the last hour, or the 12 hours.

Request

```
http://wotkit.sensetecnic.com/api/v2/sensors/sensetecnic.mule1/data?recent_t=10000
```

Response

```

1  {
2    "numFound": 3,
3    "data": [
4      {
5        "id": 47967438,
6        "timestamp": "2013-11-29T18:34:09.557Z",
7        "sensor_id": 1,
8        "sensor_name": "sensetecnic.mule1",
9        "value": 62,
10       "lng": -123.14509,
11       "lat": 49.186
12     },
13     {
14       "id": 47967445,
15       "timestamp": "2013-11-29T18:34:13.059Z",
16       "sensor_id": 1,
17       "sensor_name": "sensetecnic.mule1",
18       "value": 53,
19       "lng": -123.1454,
20       "lat": 49.18565
21     },
22     {
23       "id": 47967446,
24       "timestamp": "2013-11-29T18:34:16.557Z",
25       "sensor_id": 1,
26       "sensor_name": "sensetecnic.mule1",
27       "value": 67,
28       "lng": -123.14844,
29       "lat": 49.18323
30     }
31   ],

```

```

32   "query": {
33       "limit": 100,
34       "recent_t": 10000
35   }
36 }

```

Looking at the *query* field this time, we can see it was interpreted as a *recent_t* query. The query looked for items up to 10 seconds ago (10000 milliseconds). You can verify this by inspecting the timestamp of the data.

Note: When accessing WoTKit anonymously, the date string is set to UTC. If you access it an api-key, the timezone will be set based on the account's settings.

We've just shown you how to run both **Recent Queries**. One parameter to make note of is the limit parameter. At the moment, limit is capped at 100 – which restricts how much data you get in **recent_n** and **recent_t** queries. To overcome this we will look into paging through historical data next.

Time Range Queries

At the end of the last section, we noted that there is a weakness in the recent queries which limit your ability to sift through historical data. So, to look through historical data, you can page through historical data using the following query parameters. For the remainder of this, we will be working with the sensor `rymndhng.sdq-test`.

Querying with Start and End

We'll start with a simple practical example. We have a defined starting time and ending time where we want to get all the data in between. I want to know what data was there between `start: "2013-11-21T11:00:51.000Z"` to `end: "2013-11-29T22:59:54.862Z"`

Note: It's important to note that *start* is *exclusive* and *end* is *inclusive*. i.e. for `start=100` and `end=200`, then the query does the following:

```
start < sensor_data.timestamp <= end
```

Query Parameters

Query Parameter	Value
start	1385031651000 (2013-11-21T11:00:51.000Z)
end	1385765994862 (2013-11-29T22:59:54.862Z)

Translating those two strings to milliseconds, we end up with the request below. Execute it and follow the response.

Request

`http://wotkit.sensetecnic.com/api/v2/sensors/rymndhng.sdq-test/data?start=1385031651000&end=1385765994862`

Response

```

1  {
2    "numFound": 5,
3    "data": [
4      {
5        "id": 48232725,
6        "timestamp": "2013-11-29T22:59:09.472Z",
7        "sensor_id": 531,
8        "sensor_name": "rymndhng.sdq-test",
9        "value": 81

```

```

10     },
11     {
12         "id": 48232726,
13         "timestamp": "2013-11-29T22:59:09.472Z",
14         "sensor_id": 531,
15         "sensor_name": "rymndhng.sdq-test",
16         "value": 53
17     },
18     {
19         "id": 48232727,
20         "timestamp": "2013-11-29T22:59:19.633Z",
21         "sensor_id": 531,
22         "sensor_name": "rymndhng.sdq-test",
23         "value": 0
24     },
25     {
26         "id": 48232728,
27         "timestamp": "2013-11-29T22:59:24.715Z",
28         "sensor_id": 531,
29         "sensor_name": "rymndhng.sdq-test",
30         "value": 56
31     },
32     {
33         "id": 48232729,
34         "timestamp": "2013-11-29T22:59:54.862Z",
35         "sensor_id": 531,
36         "sensor_name": "rymndhng.sdq-test",
37         "value": 97
38     }
39 ],
40 "query": {
41     "end": 1385765994862,
42     "start": 1385031651000,
43     "limit": 100
44 }
45 }

```

Once again, let's look at the query parameter in the response to see what was interpreted. We can see that start/end was interpreted in the query. Inspect the timestamps of both data points, we can see it's between the start/end points, specifically `start < data[0].timestamp < ... < data[4].timestamp < end`.

Paging Through Data

In the previous section, we gave a very naive example. In this case, only two elements were in the range and therefore all the relevant data was returned. Very often this isn't the case – and you may want to sift through thousands of entries at a time. To do this, we enabled paging through data entries. We'll also specify *limit* to 10 to make the Response more comprehensible.

Let's try to query all the data by choosing `start: 0` and a really large `end: 2000000000000`.

Query Parameters

Query Parameter	Value
start	0 (1970-01-01T00:00:00.000Z)
end	2000000000000 (2033-05-18T03:33:20.000Z)
limit	3

Request

```
http://wotkit.sensetecnic.com/api/v2/sensors/rymndhng.sdq-test/data?start=0&end=2000000000000&limit=
```

Response

```
1  {
2      "numFound": 9,
3      "data": [
4          {
5              "id": 48232722,
6              "timestamp": "2013-11-21T10:58:51.000Z",
7              "sensor_id": 531,
8              "sensor_name": "rymndhng.sdq-test",
9              "value": 6.7
10         },
11         {
12             "id": 48232723,
13             "timestamp": "2013-11-21T10:59:51.000Z",
14             "sensor_id": 531,
15             "sensor_name": "rymndhng.sdq-test",
16             "value": 6.8
17         },
18         {
19             "id": 48232724,
20             "timestamp": "2013-11-21T11:00:51.000Z",
21             "sensor_id": 531,
22             "sensor_name": "rymndhng.sdq-test",
23             "value": 6.9
24         }
25     ],
26     "query": {
27         "end": 2000000000000,
28         "start": 0,
29         "limit": 3
30     }
31 }
```

So this time, first we look at the query parameter. As mentioned previously, the limit is currently capped at 3. So how do we know if there's more data? Well, there is another field in the response which can help us: `numFound`. `numFound` counts all the data found within the data range from start to end. In this example, we know there's more data because `data.length < numFound`.

Given this information, we can now continue paging data by setting `offset`. We can retrieve the next page by choosing `offset = data.size`, in this case, `data.size` is 10. Generally, we can page by specifying `offset = prev_offset + data.size`. We can also figure out if we're at the end of the data range generally by testing that `data.size + offset < numFound`.

Now, let's rerun the last query with an offset.

Query Parameters

Parameter	Value
start	0 (same as before)
end	2000000000000 (same as before)
limit	10
offset	3

Request

<http://wotkit.sensetecnic.com/api/v2/sensors/rymndhng.sdq-test/data?start=0&end=2000000000000&limit=3>

Response

```
{
  "numFound": 9,
  "data": [
    {
      "id": 48232725,
      "timestamp": "2013-11-29T22:59:09.472Z",
      "sensor_id": 531,
      "sensor_name": "rymndhng.sdq-test",
      "value": 81
    },
    {
      "id": 48232726,
      "timestamp": "2013-11-29T22:59:09.472Z",
      "sensor_id": 531,
      "sensor_name": "rymndhng.sdq-test",
      "value": 53
    },
    {
      "id": 48232727,
      "timestamp": "2013-11-29T22:59:19.633Z",
      "sensor_id": 531,
      "sensor_name": "rymndhng.sdq-test",
      "value": 0
    }
  ],
  "query": {
    "offset": 3,
    "end": 2000000000000,
    "start": 0,
    "limit": 3
  }
}
```

Once again, looking at the query, we can now see that offset is specified as 3. We can also verify that an offset was used by looking at id and timestamp of the two responses. The **last** element of the first response has id: 48232724 and timestamp: "2013-11-21T11:00:51.000Z". The **first** element in the second response has id: 48232725 and timestamp: "2013-11-29T22:59:09.472Z". You can easily verify that they are in sequence.

Advanced Time Range Queries

In general, using *start*, *end*, *offset* provides enough flexibility. However, sensors are allowed to have multiple data on the same timestamp. This can easily happen when historical data is PUT into the system. In other words, you cannot expect timestamp to be unique for sensor data (generally they are good enough). So, we introduce the idea of *start_id* and *end_id* to allow precise selection of start and end elements.

We'll start off with our first query .. code-block:: javascript

```
http://wotkit.sensetecnic.com/api/v2/sensors/rymndhng.sdq-test/data?start=0&limit=4
```

Response

```
{
  "numFound": 9,
  "data": [
    {
      "id": 48232722,
      "timestamp": "2013-11-21T10:58:51.000Z",
      "sensor_id": 531,
      "sensor_name": "rymndhng.sdq-test",
      "value": 6.7
    },
    {
      "id": 48232723,
      "timestamp": "2013-11-21T10:59:51.000Z",
      "sensor_id": 531,
      "sensor_name": "rymndhng.sdq-test",
      "value": 6.8
    },
    {
      "id": 48232724,
      "timestamp": "2013-11-21T11:00:51.000Z",
      "sensor_id": 531,
      "sensor_name": "rymndhng.sdq-test",
      "value": 6.9
    },
    {
      "id": 48232725,
      "timestamp": "2013-11-29T22:59:09.472Z",
      "sensor_id": 531,
      "sensor_name": "rymndhng.sdq-test",
      "value": 81
    }
  ],
  "query": {
    "start": 0,
    "limit": 4
  }
}
```

Now sometime in the future, we want to rerun the query using the information we had previously. So, we'll use the last item's timestamp (2013-11-29T22:59:09.472Z) as the start value.

Request

<http://wotkit.sensetecnic.com/api/v2/sensors/rymndhng.sdq-test/data?start=1385765949472&limit=4>

Response

```
{
  "numFound": 4,
  "data": [
    {
      "id": 48232727,
      "timestamp": "2013-11-29T22:59:19.633Z",
      "sensor_id": 531,
      "sensor_name": "rymndhng.sdq-test",
      "value": 0
    },
    {
      "id": 48232728,
```

```

        "timestamp": "2013-11-29T22:59:24.715Z",
        "sensor_id": 531,
        "sensor_name": "rymndhng.sdq-test",
        "value": 56
    },
    {
        "id": 48232729,
        "timestamp": "2013-11-29T22:59:54.862Z",
        "sensor_id": 531,
        "sensor_name": "rymndhng.sdq-test",
        "value": 97
    },
    {
        "id": 48232730,
        "timestamp": "2013-11-29T23:00:24.862Z",
        "sensor_id": 531,
        "sensor_name": "rymndhng.sdq-test",
        "value": 6.7
    }
],
"query": {
    "start": 1385765949472,
    "limit": 4
}
}

```

Everything looks fine and dandy doesn't it? The timestamps are incremental, and therefore all is well is it? Well, no it actually isn't. There's a problem which we are unaware of. We've actually skipped an element because of duplicate timestamps.

Run this request which queries the entire range and look at the data.

Request

<http://wotkit.sensetecnic.com/api/v2/sensors/rymndhng.sdq-test/data>

Response

```

1  {
2    "numFound": 9,
3    "data": [
4      {
5        "id": 48232722,
6        "timestamp": "2013-11-21T10:58:51.000Z",
7        "sensor_id": 531,
8        "sensor_name": "rymndhng.sdq-test",
9        "value": 6.7
10     },
11     {
12       "id": 48232723,
13       "timestamp": "2013-11-21T10:59:51.000Z",
14       "sensor_id": 531,
15       "sensor_name": "rymndhng.sdq-test",
16       "value": 6.8
17     },
18     {
19       "id": 48232724,
20       "timestamp": "2013-11-21T11:00:51.000Z",
21       "sensor_id": 531,

```

```
22     "sensor_name": "rymndhng.sdq-test",
23     "value": 6.9
24 },
25 {
26     "id": 48232725,
27     "timestamp": "2013-11-29T22:59:09.472Z",
28     "sensor_id": 531,
29     "sensor_name": "rymndhng.sdq-test",
30     "value": 81
31 },
32 {
33     "id": 48232726,
34     "timestamp": "2013-11-29T22:59:09.472Z",
35     "sensor_id": 531,
36     "sensor_name": "rymndhng.sdq-test",
37     "value": 53
38 },
39 {
40     "id": 48232727,
41     "timestamp": "2013-11-29T22:59:19.633Z",
42     "sensor_id": 531,
43     "sensor_name": "rymndhng.sdq-test",
44     "value": 0
45 },
46 {
47     "id": 48232728,
48     "timestamp": "2013-11-29T22:59:24.715Z",
49     "sensor_id": 531,
50     "sensor_name": "rymndhng.sdq-test",
51     "value": 56
52 },
53 {
54     "id": 48232729,
55     "timestamp": "2013-11-29T22:59:54.862Z",
56     "sensor_id": 531,
57     "sensor_name": "rymndhng.sdq-test",
58     "value": 97
59 },
60 {
61     "id": 48232730,
62     "timestamp": "2013-11-29T23:00:24.862Z",
63     "sensor_id": 531,
64     "sensor_name": "rymndhng.sdq-test",
65     "value": 6.7
66 }
67 ],
68 "query": {
69     "limit": 100,
70     "recent_n": 10
71 }
72 }
```

The highlighted lines for `id: 48232726` did not exist in either of our queries. In *Querying with Start and End*, we specified the second query did exactly what you asked for: *Query sensor data after timestamp 1385765949472 limit 3*. So, to solve this, we introduce a new parameter `start_id`. This parameter can be used in conjunction with `start` to specify specify which data element's id to start with. Essentially, sensor_data are uniquely identified using this tuple (`timestamp`, `id`). So, let's rerun the second query with `start_id: 48232725` from the first query.

Request

`http://wotkit.sensetecnic.com/api/v2/sensors/rymndhng.sdq-test/data?start=1385765949472&limit=4&start_id=48232725`

Response

```
{
  "numFound": 5,
  "data": [
    {
      "id": 48232726,
      "timestamp": "2013-11-29T22:59:09.472Z",
      "sensor_id": 531,
      "sensor_name": "rymndhng.sdq-test",
      "value": 53
    },
    {
      "id": 48232727,
      "timestamp": "2013-11-29T22:59:19.633Z",
      "sensor_id": 531,
      "sensor_name": "rymndhng.sdq-test",
      "value": 0
    },
    {
      "id": 48232728,
      "timestamp": "2013-11-29T22:59:24.715Z",
      "sensor_id": 531,
      "sensor_name": "rymndhng.sdq-test",
      "value": 56
    },
    {
      "id": 48232729,
      "timestamp": "2013-11-29T22:59:54.862Z",
      "sensor_id": 531,
      "sensor_name": "rymndhng.sdq-test",
      "value": 97
    }
  ],
  "query": {
    "start": 1385765949472,
    "limit": 4,
    "start_id": 48232725
  }
}
```

There, we got the response with `id`: 48232726. The `start_id` allowed us to filter ids greater than 3. `end_id` works the same way as `start_id` if you really need fine-grained control over the range of a data query.

Summary of Time Range Data Query

With all the information given, we can really condense the query parameters into the following query. `data_ts` is the sensor data's timestamp, and `data_id` is the data's id element.

Without `start_id` or `end_id`, the query range is done like this.

```
start < data_ts <= end
```

With `start_id` and/or `end_id`, the query range adds extra checks near the bounds

```
(start < data_ts <= end)
OR (data_ts = start AND data_id > start_id)
OR (data_ts = end AND data_id <= end_id)
```

Below is a quicky summary of what query parameter means:

Parameter	Type	Description
start	timestamp	The absolute starting point (in milliseconds since Jan 1, 1970).
start_id	id	The starting id of sensor_data at timestamp start. Used for paging.
end	timestamp	The absolute ending timestamp (in milliseconds since Jan 1, 1970)
end_id	timestamp	The end id of sensor_data with timestamp end. Used for paging.

Sensor Data Query Recipes

In this section, we will highlight some novel ways of combining the information above to query the data.

Use start_id instead of start for start of query

In the documentation, we used `start_id` alongside `start`, but actually, this is optional. If you use `start_id` without `start`, we will actually lookup the timestamp of the element with id `start_id`, and then use that as the starting timestamp.

Making Start Inclusive

From *Summary of Time Range Data Query*, it shows the start range is exclusive. But, there is a way to make this inclusive. If you set `start_id: 0`, it will make the data range inclusive.

1.2 V1 API Reference

This section contains API References for V1 of WoTKit's API. In addition to the documentation posted here, our API can be explored using Swagger with the following URL <http://wotkit.sensetecnic.com/api/api-docs?path=v1>.

1.2.1 Authentication

The WoTKit API supports three forms of authentication to control access to a user's sensors and other information on the WoTKit.

1. Basic authentication using the user's name and password
2. Basic authentication with *Keys* (key id and key password)
3. OAuth2 authorization of server-based *Applications*

Using the WoTKit portal, developers can create *keys* for use by one or more sensor gateways or scripts. Users can also register new server side applications and then authorize these applications to allow them to access a user's sensors on their behalf.

Note: Most examples in this document use basic authentication with keys or WoTKit username and passwords. However, OAuth2 authorization is also possible by removing the id and password and by appending an `access_token` parameter. See *apps-oauth-label* for details.

Methods privacy

Some API methods are private and will return an HTTP status code of 403 Forbidden if accessed without authenticating the request, while others are completely private or are restricted to certain users. (Currently only system administrators have access to ALL methods),

Every method has a description of its private level in one of the following forms:

- **Public** accessible to all
- **Private** accessible only to authenticated users
- **Public or Private** accessible to all, but might return different results to authenticated users.
 - Example of different results is the “get sensors” method, which might return a user’s private sensors when the method is called as an authenticated user.
- **Admin** accessible only to authenticated admin users

Keys and Basic Authentication

Keys are created on the WoTKit UI (<http://wotkit.sensetecnic.com/wotkit/keys>) and are unique to each user.

To grant a client access to your sensors, you can create a *key*. The client can then be supplied the auto-generated ‘key id’ and ‘key password’. These will act as username and password credentials, using basic authentication to access sensors on the user’s behalf.

For instance, the following curl command uses a ‘key id’ and ‘key password’ to get information about the sensor **sensetecnic.mule1**.

(Please replace the {key_id} and {key_password} in the code with appropriate values copied from the WoTKit UI.)

example

```
curl --user {key_id}:{key_password}
``http://wotkit.sensetecnic.com/api/sensors/sensetecnic.mule1``
```

This returns:

```
{
  "name": "mule1",
  "fields": [
    { "name": "lat", "value": 49.20532, "type": "NUMBER", "index": 0,
      "required": true, "longName": "latitude", "lastUpdate": "2012-12-07T01:47:18.639Z" },
    { "name": "lng", "value": -123.1404, "type": "NUMBER", "index": 1,
      "required": true, "longName": "longitude", "lastUpdate": "2012-12-07T01:47:18.639Z" },
    { "name": "value", "value": 58.0, "type": "NUMBER", "index": 2,
      "required": true, "longName": "Data", "lastUpdate": "2012-12-07T01:47:18.639Z" },
    { "name": "message", "type": "STRING", "index": 3,
      "required": false, "longName": "Message" }
  ],
  "id": 1,
  "visibility": PUBLIC,
  "owner": "sensetecnic",
  "description": "A big yellow taxi that travels from
                  Vincent's house to UBC and then back.",
  "longName": "Big Yellow Taxi",
  "latitude": 51.060386316691,
  "longitude": -114.087524414062,
```

```
}
    "lastUpdate": "2012-12-07T01:47:18.639Z"
}
```

Registered Applications and OAuth2

Applications are registered on the WoTKit UI (<http://wotkit.sensetecnic.com/wotkit/apps>). They can be installed by many users, but the credentials are unique to the contributor.

To grant a client access to your sensors, you first register an *application*. The client can then be supplied the ‘application client id’ and auto-generated ‘application secret’. These will act as credentials, allowing clients to access the WoTKit on the user’s behalf, using OAuth2 authorization.

The OAuth2 authorization asks the user’s permission for a client to utilize the application credentials on the user’s behalf. If the user allows this, an access token is generated. This access token can then be appended to the end of each WoTKit URL, authorizing access. (No further id/passwords are needed.)

For instance, the following curl command uses an access token to get information about the sensor **sensetecnic.mule1**.

example

```
curl ``http://wotkit.sensetecnic.com/api/sensors/sensetecnic.mule1?access_token={access_token}``
```

In order to obtain an access token for your client, the following steps are taken:

1. An attempt to access the WoTKit is made by providing an ‘application client id’ and requesting a code.

```
http://wotkit.sensetecnic.com/api/oauth/authorize?client_id={application client id} &response_type=code&redirect_uri={redirect uri}
```

2. If no user is currently logged in to the WoTKit, a login page will be presented. A WoTKit user must log in to continue.
3. A prompt asks the user to authorize the ‘application client id’ to act on their behalf. Once authorized, a code is provided.
4. Using the application credentials, this code is exchanged for an access token. This access token is then appended to the end of each URL, authorizing access.

Example: PHP file pointed to by {redirect_uri}

```
<?php
$code = $_GET['code'];
$access_token = "none";
$ch = curl_init();

if(isset($code)) {
    // try to get an access token
    $params = array("code" => $code,
        "client_id"=> {application client id},
        "client_secret" => {application secret},
        "redirect_uri" => {redirect uri},
        "grant_type" => "authorization_code");
    $data = ArraytoNameValuePair ($params);

    curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);
    curl_setopt($ch, CURLOPT_URL, "http://wotkit.sensetecnic.com/api/oauth/token");
    curl_setopt($ch, CURLOPT_POST, TRUE);
    curl_setopt($ch, CURLOPT_POSTFIELDS, $data);
```

```
$access_token = json_decode($response)->access_token;
}
?>
```

Access Token Facts

When obtaining an access token, the ‘response’ field holds the following useful information:

- `response->access_token`
- `response->expires_in`
 - default value is approx. 43200 seconds (or 12 hrs)

1.2.2 Error Reporting

Errors are reported with an HTTP status code accompanied by an error JSON object. The object contains the status, an internal error code, user-displayable message, and an internal developer message.

For example, when a sensor cannot be found, the following error is returned:

HTTP/1.1 404 Not Found

```
{
  "error": {
    "status": 404,
    "code": 0,
    "message": "No thing with that id or name",
    "developerMessage": ["my_sensor"]
  }
}
```

1.2.3 Sensors

A sensor represents a physical or virtual sensor or actuator. It contains a data stream made up of *fields*.

A sensor has the following attributes:

Name	Value Description
id	the numeric id of the sensor. This may be used in the API in place of the sensor name.
name **	<p>the name of the sensor.</p> <p>Note that the global name is <code>{username} . {sensorname}</code>.</p> <p>When logged in as a the owner, you can refer to the sensor using only <code>{sensorname}</code>.</p> <p>To access a public sensor created by another user, you can refer to it by its numeric id or the global name, <code>{username} . {sensorname}</code>.</p>
description **	a description of the sensor for text searches.
longName **	longer display name of the sensor.
url	deprecated
latitude	<p>the latitude location of the sensor in degrees. This is a static location used for locating sensors on a map and for location-based queries. (Dynamic location (e.g. for mobile sensors) is in the <i>lat</i> and <i>lng</i> fields of sensor data.)</p>
longitude	<p>the longitude location of the sensor in degrees. This is a static location used for locating sensors on a map and for location-based queries. (Dynamic location (e.g. for mobile sensors) is in the <i>lat</i> and <i>lng</i> fields of sensor data.)</p>
lastUpdate	<p>last update time in milliseconds. This is the last time sensor data was recorded, or an actuator script polled for control messages.</p>
visibility	<p>PUBLIC: The sensor is publicly visible</p> <p>ORGANIZATION: The sensor is visible to everyone in the same organization as the sensor</p> <p>PRIVATE: The sensor is only visible to the owner. In any case posting <i>data</i> to the sensor is restricted to the sensor's owner.</p>
owner	the owner of the sensor
fields	the expected data fields, their type (number or string), units and if available, last update time and value.
tags	the list of tags for the sensor
data	sensor data (not shown yet)

** Required when creating a new sensor.

Querying Sensors

A list of matching sensors may also be queried by the system.

The current query parameters are as follows:

Name	Value Description
scope	all - all sensors the current user has access to subscribed - the sensors the user has subscribed to contributed - the sensors the user has contributed to the system.
tags	list of comma separated tags
orgs	list of comma separated organization names
private	**true** - private sensors only; **false** - public only deprecated, use visibility instead
visibility	filter by the visibility of the sensors, either of public , organization , or private
text	text to search for in the name, long name and description
active	when true, only returns sensors that have been updated in the last 15 minutes.
offset	offset into list of sensors for paging
limit	limit to show for paging. The maximum number of sensors to display is 1000.
location	geo coordinates for a bounding box to search within. Format is yy.yyy,xx.xxx:yy.yyy,xx.xxx , and the order of the coordinates are North,West:South,East. Example: location=56.89,-114.55:17.43,-106.219

To query for sensors, add query parameters after the sensors URL as follows:

URL	http://wotkit.sensetecnic.com/api/sensors?{query}
Pri- vacy	Public or Private
For- mat	json
Method	GET
Re- turns	On error, an appropriate HTTP status code; On success, OK 204 and a list of sensor descriptions matching the query.

example

```
curl --user {id}:{password}
``http://wotkit.sensetecnic.com/api/sensors?tags=canada``
```

Output:

```
[
  {
    "tags":["data","vancouver","canada"],
    "latitude":0.0,
    "longitude":0.0,
    "longName":"api-data-test-1",
    "lastUpdate":"2013-01-26T01:55:36.514Z",
    "name":"api-data-test-1",
    "fields":
      [{ "required":true, "longName":"latitude",
        "lastUpdate":"2013-01-26T01:55:36.514Z",
        "name":"lat", "value":39.0, "type":"NUMBER","index":0},
        { "required":true,"longName":"longitude",
        "lastUpdate":"2013-01-26T01:55:36.514Z",
        "name":"lng","value":85.0,"type":"NUMBER","index":1},
        { "required":true,"longName":"Data",
        "lastUpdate":"2013-01-26T01:55:36.514Z",
        "name":"value","value":20.0,"type":"NUMBER","index":2},
        { "required":false,"longName":"Message",
        "lastUpdate":"2013-01-26T01:55:36.514Z",
        "name":"message","value":"test message to be active 164",
        "type":"STRING","index":3}],
    "id":69,
    "visibility":"PUBLIC",
    "owner":"roseyr",
    "description":"api-data-test-1"
  },
  {
    "tags":["data","canada","edmonton"],
    "latitude":0.0,
    "longitude":0.0,
    "longName":"api-data-test-2",
    "lastUpdate":"2013-01-26T01:55:42.400Z",
    "name":"api-data-test-2",
    "fields":
      [{ "required":true,"longName":"latitude",
        "lastUpdate":"2013-01-26T01:55:37.537Z",
        "name":"lat","value":65.0,"type":"NUMBER","index":0},
        { "required":true,"longName":"longitude",
        "lastUpdate":"2013-01-26T01:55:37.537Z",
        "name":"lng","value":74.0,"type":"NUMBER","index":1},
        { "required":true,"longName":"Data",
        "lastUpdate":"2013-01-26T01:55:37.537Z",
        "name":"value","value":82.0,"type":"NUMBER","index":2},
        { "required":false,"longName":"Message",
        "lastUpdate":"2013-01-26T01:55:37.537Z",
        "name":"message","value":"test message to be active 110",
        "type":"STRING","index":3}],
    "id":70,
    "visibility":"PUBLIC",
    "owner":"roseyr",
```



```

    "description": "api-data-test-1"
  },
  {
    "tags": ["data", "canada", "winnipeg"],
    "latitude": 0.0,
    "longitude": 0.0,
    "longName": "api-data-test-3",
    "lastUpdate": "2013-01-26T01:55:34.488Z",
    "name": "api-data-test-3",
    "fields": [
      { "required": true, "longName": "latitude", "name": "lat", "value": 0.0,
        "type": "NUMBER", "index": 0 },
      { "required": true, "longName": "longitude", "name": "lng", "value": 0.0,
        "type": "NUMBER", "index": 1 },
      { "required": true, "longName": "Data", "name": "value", "value": 0.0,
        "type": "NUMBER", "index": 2 },
      { "required": false, "longName": "Message", "name": "message",
        "type": "STRING", "index": 3 }
    ],
    "id": 71,
    "visibility": "PUBLIC",
    "owner": "roseyr",
    "description": "api-data-test-3"
  }
]

```

Viewing a Single Sensor

To view a single sensor, query the sensor by sensor name or id as follows:

URL	<code>http://wotkit.sensetecnic.com/api/sensors/{sensorname}</code>
Privacy	Public or Private
Format	json
Method	GET
Returns	Appropriate HTTP status code; OK 200 - if successful

example

```

curl --user {id}:{password}
  ``http://wotkit.sensetecnic.com/api/sensors/sensetecnic.mule1``

```

Output:

```

{
  "name": "mule1",
  "fields": [
    { "name": "lat", "value": 49.20532, "type": "NUMBER", "index": 0,
      "required": true, "longName": "latitude",
      "lastUpdate": "2012-12-07T01:47:18.639Z" },
    { "name": "lng", "value": -123.1404, "type": "NUMBER", "index": 1,
      "required": true, "longName": "longitude",
      "lastUpdate": "2012-12-07T01:47:18.639Z" },
    { "name": "value", "value": 58.0, "type": "NUMBER", "index": 2,

```

```
        "required":true,"longName":"Data",
        "lastUpdate":"2012-12-07T01:47:18.639Z"},
    {"name":"message","type":"STRING","index":3,
     "required":false,"longName":"Message"}
  ],
  "id":1,
  "visibility":"PUBLIC",
  "owner":"sensetecnic",
  "description":"A big yellow taxi that travels
    from Vincent's house to UBC and then back.",
  "longName":"Big Yellow Taxi",
  "latitude":51.060386316691,
  "longitude":-114.087524414062,
  "lastUpdate":"2012-12-07T01:47:18.639Z"}
}
```

Creating/Registering a Sensor

To register a sensor, you POST a sensor resource to the url `/sensors`.

- The sensor resources is a JSON object.
- The “name”, “longName”, and “description” fields are required when creating a sensor.
- The “latitude” and “longitude” fields are optional and will default to 0 if not provided.
- The “visibility” field is optional and will default to “PUBLIC” if not provided.
- The “tags”, “fields” and “organization” information are optional.
- If “visibility” is set to ORGANIZATION, a valid “organization” must be supplied.
- The sensor name must be at least 4 characters long, contain only lowercase letters, numbers, dashes and underscores, and can start with a lowercase letter or an underscore only.

To create a sensor:

URL	http://wotkit.sensetecnic.com/api/sensors
Pri- vacy	Private
For- mat	json
Method	POST
Re- turns	HTTP status code; Created 201 if successful; Bad Request 400 if sensor is invalid; Conflict 409 if sensor with the same name already exists

example

```
curl --user {id}:{password} --request POST --header ``Content-Type: application/json``
--data-binary @test-sensor.txt `http://wotkit.sensetecnic.com/api/sensors`
```

For this example, the file *test-sensor.txt* contains the following. This is the minimal information needed to register a sensor resource.

```
{
  "visibility": "PUBLIC",
  "name": "taxi-cab",
  "description": "A big yellow taxi.",
  "longName": "Big Yellow Taxi",
  "latitude": 51.060386316691,
  "longitude": -114.087524414062
}
```

Creating/Registering multiple Sensors

To register multiple sensors, you PUT a list of sensor resources to the url `/sensors`.

- The sensor resources is a JSON list of objects as described in Creating/Registering a Sensor.
- Limited to 100 new sensors per call. (subject to change)

URL	http://wotkit.sensetecnic.com/api/sensors
Pri- vacy	Private
For- mat	json
Method	PUT
Re- turns	HTTP status code; Created 201 if successful; Bad Request 400 if sensor is invalid; Conflict 409 if sensor with the same name already exists ; On Created 201 or some errors (not all) you will receive a JSON dictionary where the keys are the sensor names and the values are true/false depending on whether creating the sensor succeeded. For Created 201 all values will be true.

Updating a Sensor

Updating a sensor is the same as registering a new sensor other than PUT is used and the sensor name or id is included in the URL.

Note that all top level fields supplied will be updated.

- You may update any fields except “id”, “name” and “owner”.
- Only fields that are present in the JSON object will be updated.
- If “visibility” is set to ORGANIZATION, a valid “organization” must be supplied.
- If “tags” list or “fields” list are included, they will replace the existing lists.
- If “visibility” is hardened (that is, the access to the sensor becomes more restrictive) then all currently subscribed users are automatically unsubscribed, regardless of whether they can access the sensor after the change.

To update a sensor owned by the current user:

URL	http://wotkit.sensetecnic.com/api/sensors/{sensorname}
Privacy	Private
Format	json
Method	PUT
Returns	HTTP status code; No Content 204 if successful

For instance, to update a sensor description and add tags:

example

```
curl --user {id}:{password} --request PUT --header ``Content-Type: application/json``  
--data-binary @update-sensor.txt `http://wotkit.sensetecnic.com/api/sensors/taxi-cab`
```

The file *update-sensor.txt* would contain the following:

```
{  
    "visibility": "PUBLIC",  
    "name": "taxi-cab",  
    "description": "A big yellow taxi. Updated description",  
    "longName": "Big Yellow Taxi",  
    "latitude": 51.060386316691,  
    "longitude": -114.087524414062,  
    "tags": ["big", "yellow", "taxi"]  
}
```

Deleting a Sensor

Deleting a sensor is done by deleting the sensor resource.

To delete a sensor owned by the current user:

URL	http://wotkit.sensetecnic.com/api/sensors/{sensorname}
Privacy	Private
Format	not applicable
Method	DELETE
Returns	HTTP status code; No Response 204 if successful

example

```
curl --user {id}:{password} --request DELETE  
`http://wotkit.sensetecnic.com/api/sensors/test-sensor`
```

1.2.4 Sensor Subscriptions

Sensor subscriptions are handled using the `/subscribe` URL.

Get Sensor Subscriptions

To view sensors that the current user is subscribed to:

URL	http://wotkit.sensetecnic.com/api/subscribe
Privacy	Private
Format	json
Method	GET
Returns	Appropriate HTTP status code; OK 200 - if successful

Subscribe

To subscribe to a non-private sensor or private sensor owned by the current user:

URL	http://wotkit.sensetecnic.com/api/subscribe/{sensorname}
Privacy	Private
Format	json
Method	PUT
Returns	HTTP status code; No Content 204 if successful

Unsubscribe

To unsubscribe from a sensor:

URL	http://wotkit.sensetecnic.com/api/subscribe/{sensorname}
Privacy	Private
Format	json
Method	DELETE
Returns	HTTP status code; No Content 204 if successful

1.2.5 Sensor Fields

Sensor fields are the fields of data saved in a sensor stream. Together they make up the sensor schema.

Each sensor has the following default fields:

Field Name	Information
value	The numerical data for the sensor. Required.
lat	The latitude of the sensor. Required.
lng	The longitude of the sensor. Required.
message	The string message for the sensor. Not Required.

Each sensor field consists of the following:

Field Name	Information
name	The unique name for the sensor field. It is required when creating/updating/deleting a field and cannot be changed.
long-Name	The display name for the field.
type	Can be “NUMBER” or “STRING”. It is required when creating/updating a field.
required	Is a boolean field. If true, data sent to a sensor must include this field or an error will result. Optional.
units	Is a string. Optional.
index	The numerical index of the field used to maintain ordering. This field is automatically generated by the system and is read only.
value	The last value of this sensor field received by the sensor when sending data. This is a read only field set when the sensor receives data for this field.
lastUp-date	The time stamp of the last value sent to the field. This is a read only field set when the sensor receives data for this field.

Querying Sensor Fields

To retrieve the sensor fields for a specific sensor:

URL	http://wotkit.sensetecnic.com/api/sensors/{sensorname}/fields
Privacy	Public or Private
Format	json
Method	GET
Returns	Appropriate HTTP status code; OK 200 - if successful

To query a single sensor field for a specific sensor:

URL	http://wotkit.sensetecnic.com/api/sensors/{sensorname}/fields/{fieldName}
Privacy	Public or Private
Format	json
Method	GET
Returns	Appropriate HTTP status code; OK 200 - if successful

Updating a Sensor Field

You can update or add a sensor field by performing a PUT operation to the specified field. The field information is supplied in a JSON format.

If the sensor already has a field with the given name, it will be updated with new information. Otherwise, a new field with that name will be created.

Notes:

- When inputting field data, the sub-fields “name” and “type” are required-both for adding a new field or updating an existing one.
- Read only sub-fields such as index, value and lastUpdate should not be supplied.
- The “name” sub-field of an existing field cannot be updated.
- For user defined fields, the “longName”, “type”, “required”, and “units” sub-fields may be updated.
- You cannot change the index of a field. If a field is deleted, the index of the following fields will be adjusted to maintain the field order.

To update/add a sensor field:

URL	<code>http://wotkit.sensetecnic.com/api/sensors/{sensorname}/fields/{fieldname}</code>
Privacy	Private
Format	json
Method	PUT
Returns	HTTP status code; No Content 204 if successful

For instance, to create a new field called “test-field”:

example

```
curl --user {id}:{password} --request POST
--header ``Content-Type: application/json`` --data-binary @field-data.txt
`http://wotkit.sensetecnic.com/api/sensors/test-sensor/fields/test-field`
```

The file *field-data.txt* could contain the following. (This is the minimal information needed to create a new field.)

```
{
    "name": "test-field",
    "type": "STRING"
}
```

To then update “test-field” sub-fields, the curl command would be used to send a PUT request.

example

```
curl --user {id}:{password} --request PUT
--header ``Content-Type: application/json`` --data-binary @field-data.txt
`http://wotkit.sensetecnic.com/api/sensors/test-sensor/fields/test-field`
```

And “field-data.txt” could now contain the following.

```
{
    "name": "test-field",
    "type": "NUMBER",
    "longName": "Test Field",
    "required": true,
    "units": "mm"
}
```

Deleting a Sensor Field

You can delete an existing sensor field by performing a DELETE and including the field name in the URL.

To delete a sensor field:

URL	<code>http://wotkit.sensetecnic.com/api/sensors/{sensorname}/fields/{fieldname}</code>
Privacy	Private
Format	n/a
Method	DELETE
Returns	HTTP status code; No Content 204 if successful

1.2.6 Sensor Data

In the WoTKit, *sensor data* consists of a timestamp followed by one or more named fields. There are a number of reserved fields supported by the WoTKit:

Reserved field name	Description
timestamp	the time that the sensor data was collected. This is a long integer representing the number of milliseconds from Jan 1, 1970 UTC. Optional; if not supplied, a server-supplied timestamp will be used.
id	a unique identifier for the data reading. This is to distinguish one reading from another when they share the same timestamp. Read only ; This field is read only and should not be sent by the client when sending new data.
sensor_id	the globally unique sensor id that produced the data. Read only ; This is a read only field generated by the wotkit that should not be sent by a client when sending new data.
sensor_name	the globally unique sensor name, in the form {username}.{sensorname}. Read only ; This is a read only field and should not be sent by the client when sending new data.

When a new sensor is created, a number of default fields are created by the wotkit for a sensor as follows. Note that these can be changed by editing the sensor fields.

In addition to these reserved fields, additional required or optional fields can be added by updating the *sensor fields* in the WoTKit UI or *sensor_fields* in the API.

Note: * Python's `time.time()` function generates the system time in *seconds*, not milliseconds.

To convert this to an integer in milliseconds use `int(time.time()*1000)`. Using Java: `System.currentTimeMillis()`.

Sending New Data

To send new data to a sensor, POST name value pairs corresponding to the data fields to the `/sensors/{sensorname}/data` URL.

There is no need to provide a timestamp since it will be assigned by the server. Data posted to the system will be processed in real time.

To send new data:

URL	http://wotkit.sensetecnic.com/api/sensors/{sensorname}/data
Privacy	Private
Format	not applicable
Method	POST
Returns	HTTP status code; No Response 201 (Created) if successful

example

```
curl --user {id}:{password} --request POST
-d value=5 -d lng=6 -d lat=7 `http://wotkit.sensetecnic.com/api/sensors/test-sensor/data`
```

Sending Bulk Data

To send a range of data, you PUT data (rather than POST) data into the system. Note that data PUT into the WoTKit will not be processed in real time, since it occurred in the past

- The data sent must contain a list of JSON objects containing a timestamp and a value.
- If providing a single piece of data, existing data with the provided timestamp will be deleted and replaced. Otherwise, the new data will be added.
- If providing a range of data, any existing data within this timestamp range will be deleted and replaced by the new data.

To update data:

URL	http://wotkit.sensetecnic.com/api/sensors/{sensorname}/data
Privacy	Private
Format	JSON
Method	PUT
Returns	HTTP status code; No Response 204 if successful

Example of valid data:

```
[{"timestamp": "2012-12-12T03:34:28.626Z", "value": 67.0, "lng": -123.1404, "lat": 49.20532},
{"timestamp": "2012-12-12T03:34:28.665Z", "value": 63.0, "lng": -123.14054, "lat": 49.20554},
{"timestamp": "2012-12-12T03:34:31.621Z", "value": 52.0, "lng": -123.14063, "lat": 49.20559},
{"timestamp": "2012-12-12T03:34:35.121Z", "value": 68.0, "lng": -123.14057, "lat": 49.20716},
{"timestamp": "2012-12-12T03:34:38.625Z", "value": 51.0, "lng": -123.14049, "lat": 49.20757},
{"timestamp": "2012-12-12T03:34:42.126Z", "value": 55.0, "lng": -123.14044, "lat": 49.20854},
{"timestamp": "2012-12-12T03:34:45.621Z", "value": 56.0, "lng": -123.14215, "lat": 49.20855},
{"timestamp": "2012-12-12T03:34:49.122Z", "value": 55.0, "lng": -123.14727, "lat": 49.20862},
{"timestamp": "2012-12-12T03:34:52.619Z", "value": 59.0, "lng": -123.14765, "lat": 49.20868}]
```

example

```
curl --user {id}:{password} --request PUT --data-binary @data.txt  
'http://wotkit.sensetecnic.com/api/sensors/test-sensor/data '
```

where *data.txt* contains JSON data similar to the above JSON array.

Deleting Data

Currently you can only delete data by timestamp, where timestamp is in numeric or ISO form. Note that if more than one sensor data point has the same timestamp, they all will be deleted.

To delete data:

URL	<code>http://wotkit.sensetecnic.com/api/sensors/{sensorname}/data/{timestamp}</code>
Privacy	Private
Format	not applicable
Method	DELETE
Returns	HTTP status code; No Response 204 if successful

Raw Data Retrieval

To retrieve raw data use the following:

URL	<code>http://wotkit.sensetecnic.com/api/sensors/{sensor-name}/data?{query-params}</code>
Privacy	Public or Private
Format	json
Method	GET
Returns	On success, OK 200 with a list of timestamped data records.

The query parameters supported are the following:

Name	Value Description
start	the absolute start time of the range of data selected in milliseconds. (Defaults to current time.) May only be used in combination with another parameter.
end	the absolute end time of the range of data in milliseconds
after	the relative time after the start time, e.g. after=300000 would be 5 minutes after the start time (Start time MUST also be provided.)
afterE	the number of elements after the start element or time. (Start time MUST also be provided.)
before	the relative time before the start time. E.g. data from the last hour would be before=3600000 (If not provided, start time default to current time.)
beforeE	the number of elements before the start time. E.g. to get the last 1000, use beforeE=1000 (If not provided, start time default to current time.)
reverse	true : order the data from newest to oldest; false (default):order from oldest to newest

Note: These queries looks for timestamps > “start” and timestamps <= “end”

Formatted Data Retrieval

To retrieve data in a format suitable for Google Visualizations, we support an additional resource for retrieving data called the *dataTable*.

URL	http://wotkit.sensetecnic.com/api/sensors/{sensor-name}/dataTable?{query-params}
Privacy	Public or Private
Format	json
Method	GET
Returns	On success, OK 200 with a list of timestamped data records.

In addition to the above query parameters, the following parameters are also supported:

tqx	A set of colon-delimited key/value pairs for standard parameters, defined here .
tq	A SQL clause to select and process data fields to return, explained here .

Note: When using tq sql queries, they must be url encoded. When using tqx name/value pairs, the reqId parameter is necessary.

For instance, the following would take the “test-sensor”, select all data where value was greater than 20, and display the output as an html table.

example

```
curl --user {id}:{password} http://wotkit.sensetecnic.com/api/sensors/test-sensor/
dataTable?tq=select%20*%20where%20value%3E20&reqId=1&out=html
```

Aggregated Data Retrieval

Aggregated data retrieval allows one to receive data from multiple sensors, queried using the same parameters as when searching for sensors or sensor data. The query must be specified using one of the following 5 patterns.

Pattern 1 - With Start/End

start	The most recent starting time of the query. This value is optional and defaults to the current time.
end	A timestamp <i>before</i> the start time.
limit	Specifies the limit to return. This value is optional, with a default value of 1000.
offset	Specifies the offset to return. This value is optional, with a default value of 0.

Pattern 2 - With Start/After

start	A starting timestamp.
after	A relative timestamp <i>after start</i> .
limit	Specifies the limit to return. This value is optional, with a default value of 1000
offset	Specifies the offset to return. This value is optional, with a default value of 0

Pattern 3 - With Start/Before

start	A starting timestamp.
before	A relative timestamp <i>before start</i> .
limit	Specifies the limit to return. This value is optional, with a default value of 1000
offset	Specifies the offset to return. This value is optional, with a default value of 0

Pattern 4 - With Start/BeforeE

start	A starting timestamp.
beforeE	The number of elements to return before <i>start</i>
offset	Specifies the offset to return. This value is optional, with a default value of 0

Pattern 5 - With Start/AfterE

start	A starting timestamp.
afterE	The number of elements to return after <i>start</i>
offset	Specifies the offset to return. This value is optional, with a default value of 0

The following parameters may be added to any of the above patterns: * scope * tags * private (deprecated, use visibility instead) * visibility * text * active * orderBy * **sensor**: which groups data by sensor_id * **time** (default): which orders data by timestamp, regardless of the sensor it comes from.

To receive data from more than one sensor, use the following:

URL	<code>http://wotkit.sensetecnic.com/api/data?{query-param}={query-value}&{param}={value}...</code>
Privacy	Public or Private
Format	json
Method	GET
Returns	On success, OK 200 with a list of timestamped data records.

example

```
curl --user {id}:{password}
``http://wotkit.sensetecnic.com/api/data?subscribed=all&beforeE=20&orderBy=sensor``
```

1.2.7 Sensor Control Channel: Actuators

An actuator is a sensor that uses a control channel to actuate things. Rather than POSTing data to the WoTKit, an actuator script or gateway polls the control URL for messages to affect the actuator, to do things like move a servo motor, turn a light on or off, or display a message on a screen.

To demonstrate actuators, the control visualization that comes with the WoTKit sends three type of events to the sensor control channel:

button	‘on’ or ‘off’ to control a light, or switch.
message	text message for use by the actuator, for example to be shown on a message board or display.
slider	a numeric value to affect the position of something, such as a server motor.

Any name/value pair can be sent to an actuator in a message, these are just the names sent by the visualization.

Sending Actuator Messages

To send a control message to a sensor (actuator), POST name value pairs corresponding to the data fields to the `/sensors/{sensorname}/message` URL.

URL	<code>http://wotkit.sensetecnic.com/api/sensors/{sensorname}/message</code>
Privacy	Public or Private
Format	json
Method	POST
Returns	On success, OK 200 (no content).

Receiving Actuator Messages

In order to receive messages from an actuator, you must own that actuator.

Subscribing to an Actuator Controller

First, subscribe to the controller by POSTing to `/api/control/sub/{sensor-name}`. In return, we receive a json object containing a subscription id.

URL	<code>http://wotkit.sensetecnic.com/api/control/sub/{sensor-name}</code>
Privacy	Private
Format	json
Method	POST
Returns	On success, OK 200 with JSON containing subscription id.

Example subscription id returned:

```
{
    "subscription":1234
}
```

Query an Actuator

Using the subscription id, then poll the following resource: `/api/control/sub/{subscription-id}?wait=10`. The `wait` specifies the time to wait in seconds for a control message. If unspecified, a default wait time of 10 seconds is used. The maximum wait time is 20 seconds. The server will respond on timeout, or when a control messages is received.

URL	<code>http://wotkit.sensetecnic.com/api/control/sub/{subscription-id}?wait={wait-time}</code>
Privacy	Private
Format	json
Method	GET
Returns	On success, OK 200 with JSON containing control messages.

To illustrate, the following code snippet uses HTTP client libraries to subscribe and get actuator messages from the server, and then print the data. Normally, the script would change the state of an actuator like a servo or a switch based on the message received.

```
# sample actuator code
import urllib
import urllib2
import base64
import httplib

try:
    import json
except ImportError:
    import simplejson as json

#note trailing slash to ensure .testactuator is not dropped as a file extension
actuator="mike.testactuator/"

# authentication setup
conn = httplib.HTTPConnection("wotkit.sensetecnic.com")
base64string = base64.encodestring('%s:%s' % ('{id}', '{password}'))[:-1]
authheader = "Basic %s" % base64string
headers = {'Authorization': authheader}
```

```

#subscribe to the controller and get the subscriber ID
conn.request("POST", "/api/control/sub/" + actuator, headers=headers)
response = conn.getresponse()
data = response.read()

json_object = json.loads(data)
subId = json_object['subscription']

#loop to long poll for actuator messages
while 1:
    print "request started for subId: " + str(subId)
    conn.request("GET", "/api/control/sub/" + str(subId) + "?wait=10", headers=headers)
    response = conn.getresponse()
    data = response.read()

    json_object = json.loads(data)

    # change state of actuator based on json message received
    print json_object

```

1.2.8 Tags

You can get a list of tags, either the most used by public sensors or by a sensor query.

Querying Sensor Tags

A list of matching tags. The query parameters are as follows:

Name	Value Description
scope	all -all tags used by sensors that the current user has access to; subscribed -tags for sensors the user has subscribed to; contributed -tags for sensors the user has contributed to the system.
private	true - private sensors only; false - public only (Deprecated, use visibility instead)
visibility	filter by the visibility of the sensors, either of public , organization or private
text	text to search in the sensors's name, long name and description
active	when true, only returns tags for sensors that have been updated in the last 15 minutes.
offset	offset into list of tags for paging
limit	limit to show for paging. The maximum number of tags to display is 1000.
location	geo coordinates for a bounding box to search within. Format is yy.yyy,xx.xxx:yy.yyy,xx.xxx , the order of the coordinates are North,West:South,East. Example: location=56.89,-114.55:17.43,-106.219

To query for tags, add query parameters after the sensors URL as follows:

URL	<code>http://wotkit.sensetecnic.com/api/tags?{query}</code>
Pri- vacy	Public or Private
For- mat	json
Method	GET
Re- turns	On error, an appropriate HTTP status code; On success, OK 200 and a list of tag count objects matching the query.

example

```
curl --user {id}:{password}
``http://wotkit.sensetecnic.com/api/sensors/tags?text=bicycles``
```

Output:

```
[
  {
    'name': 'bicycle',
    'count': 3,
    'lastUsed': 1370887340845
  }, {
    'name': 'bike',
    'count': 3,
    'lastUsed': 1350687440754
  }, {
    'name': 'montreal',
    'count': 1,
    'lastUsed': 1365857340341
  }
]
```

The *lastUsed* field represents the creation date of the newest sensor that uses this tag.

1.2.9 Users

Admins can list, create and delete users from the system.

List/Query Users

A list of matching user may be queried by the system. The optional query parameters are as follows:

Name	Value Description
text	text to search for in the username, first name and/or last name
reverse	true to get the oldest users first; false (default) to get newest first
offset	offset into list of users for paging
limit	limit to show for paging. The maximum number of users to display is 1000.

To query for users, add query parameters after the sensors URL as follows:

URL	<code>http://wotkit.sensetecnic.com/api/users?{query}</code>
Privacy	Admin
Format	json
Method	GET
Returns	On error, an appropriate HTTP status code; On success, OK 200 and a list of users matching the query.

Viewing a Single User

To view a single user, query by username or id as follows:

URL	<code>http://wotkit.sensetecnic.com/api/users/{username}</code>
Privacy	Admin
Format	json
Method	GET
Returns	Appropriate HTTP status code; OK 200 - if successful

example

```
curl --user {id}:{password}
`http://wotkit.sensetecnic.com/api/users/1`
```

Output:

```
{
  'id': 1,
  'username': 'sensetecnic',
  'email': 'info@sensetecnic.com',
  'firstname': 'Sense',
  'lastname': 'Tecnico',
  'enabled': True,
  'accountNonExpired': True,
  'accountNonLocked': True,
  'credentialsNonExpired': True
}
```

Creating/Registering a User

To register a user, you POST a user resource to the url `/users`.

- The user resources is a JSON object.
- The “username”, “firstname”, “lastname”, “email”, and “password” fields are required when creating a user.
- The “timeZone” field is optional and defaults to UTC.

- The username must be at least 4 characters long.

To create a user:

URL	http://wotkit.sensetecnic.com/api/users
Pri- vacy	Admin
For- mat	json
Method	POST
Re- turns	HTTP status code; Created 201 if successful; Bad Request 400 if user is invalid; Conflict 409 if user with the same username already exists

Updating a User

- You may only update the following fields: “firstname”, “lastname”, “email”, “timeZone” and “password”.
- Only fields that will be present in the JSON object will be updated. The rest will remain unchanged.

To update a user:

URL	http://wotkit.sensetecnic.com/api/users/{username}
Privacy	Admin
Format	json
Method	PUT
Returns	HTTP status code; No Content 204 if successful

Deleting a User

Deleting a user is done by deleting the user resource.

To delete a user:

URL	http://wotkit.sensetecnic.com/api/users/{username}
Privacy	Admin
Format	not applicable
Method	DELETE
Returns	HTTP status code; No Response 204 if successful

1.2.10 Organizations

All users can see all organizations, and admins can manipulate them.

List/Query Organizations

A list of matching organizations may be queried by the system. The optional query parameters are as follows:

Name	Value Description
text	text to search for in the name, long name and/or description
offset	offset into list of organizations for paging
limit	limit to show for paging. The maximum number of organizations to display is 1000.

To query for organizations, add query parameters after the sensors URL as follows:

URL	http://wotkit.sensetecnic.com/api/orgs?{query}
Pri- vacy	Public
For- mat	json
Method	GET
Re- turns	On error, an appropriate HTTP status code; On success, OK 200 and a list of organizations matching the query from newest to oldest.

Viewing a Single Organization

To view a single organization, query by name:

URL	http://wotkit.sensetecnic.com/api/orgs/{org-name}
Privacy	Public
Format	json
Method	GET
Returns	Appropriate HTTP status code; OK 200 - if successful

example

```
curl ``http://wotkit.sensetecnic.com/api/orgs/electric-inc``
```

Output:

```
{
  "id": 4764,
  "name": "electric-inc",
  "longName": "Electric, Inc.",
  "description": "Electric, Inc. was established in 1970.",
  "imageUrl": "http://www.example.com/electric-inc-logo.png"
}
```

Creating/Registering an Organization

To register a new organization, you POST an organization resource to the url */org*.

- The organization resources is a JSON object.
- The “name” and “longName” fields are **required** and must both be at least 4 characters long.
- The “imageUrl” and “description” fields are **optional**.

To create an organization:

URL	http://wotkit.sensetecnic.com/api/orgs
Pri- vacy	Admin
For- mat	json
Method	POST
Re- turns	HTTP status code; Created 201 if successful; Bad Request 400 if organization is invalid; Conflict 409 if an organization with the same name already exists

Updating an Organization

- You may update any fields except “id” and “name”.
- Only fields that are present in the JSON object will be updated.

To update an organization:

URL	http://wotkit.sensetecnic.com/api/orgs/{org-name}
Privacy	Admin
Format	json
Method	PUT
Returns	HTTP status code; No Content 204 if successful

Deleting an Organization

Deleting an organization is done by deleting the organization resource.

To delete a user:

URL	http://wotkit.sensetecnic.com/api/orgs/{org-name}
Privacy	Admin
Format	not applicable
Method	DELETE
Returns	HTTP status code; No Content 204 if successful

Organization Membership

List all members of an Organization

To query for organization members:

URL	http://wotkit.sensetecnic.com/api/orgs/{org-name}/members
Privacy	Admin
Format	not applicable
Method	GET
Returns	On error, an appropriate HTTP status code; On success, OK 200 and a list of organization members.

Add new members to an Organization

To add new members to an organization, post a JSON array of usernames:

URL	http://wotkit.sensetecnic.com/api/orgs/{org-name}/members
Privacy	Admin
Format	json
Method	POST
Returns	On error, an appropriate HTTP status code; On success, OK 204.

Usernames that are already members, or usernames that do not exist, will be ignored.

For instance, to add the users “abe”, “beth”, “cecilia” and “dylan” to the organization “electric-inc”:

example

```
curl --user {id}:{password} --request POST
--header 'Content-Type: application/json' --data-binary @users-list.txt
'http://wotkit.sensetecnic.com/api/orgs/electric-inc/members'
```

The file *users-list.txt* would contain the following.

```
["abe", "beth", "cecilia", "dylan"]
```

Remove members from an Organization

To remove members from an organization, DELETE a JSON array of usernames:

URL	http://wotkit.sensetecnic.com/api/orgs/{org-name}/members
Privacy	Admin
Format	json
Method	DELETE
Returns	On error, an appropriate HTTP status code; On success, OK 204.

Username that are not members, or usernames that do not exist, will be ignored.

1.2.11 Sensor Groups

Sensor Groups are used to logically organize related sensors. A Sensors can be a member of many groups.

Currently, all Sensor Groups have **public** visibility, but **only** the **owner** (creator) can add/remove sensors from the group.

Sensor Groups can be manipulated using a REST API in the following section

Sensor Group Format

All request body and response bodies use JSON. The following fields are present:

Field Name	Type	Re-quired	Notes
id	Integer	true	The id contains a unique number which is used to identify the group
name	String[4,50]	true	The name is a system-unique string identifier for the group. Names must be lowercase containing alphanumeric, underscores or hyphens [a-z0-9_-]. The first character must be an alphabetic character
long-Name	String[255]	optional	A readable name used for visual interfaces.
owner	String[4,50]	true	The name of the group's owner. This field is set by the system and cannot be modified.
de-scrip-tion	String[255]	optional	A simple description of the group
imageUrl	String[255]	optional	A string url to an image which can be used to represent this group
sen-sors	Array[Sensor]	optional	Contains a JSON list of sensors. This field is only useful for viewing sensors. To append/remove sensors from Sensor Groups, refer to Adding a Sensor to Sensor Group .

An example of a Sensor Group JSON would be follows:

```
{
  id: 49,
  name: "water-sensor",
  longName: "A water sensor",
  owner: "robertl",
  description: "This is a short description",
  imageUrl: "http://someurl.com/water-sensor.jpg"
  sensors: []
}
```

List Groups

Provides a list of groups on the system as an array using the JSON format specified in [Sensor Group Format](#)

URL	http://wotkit.sensetecnic.com/api/groups/
Method	GET
Returns	OK 200, along with list

example

```
curl --user {id}:{password} --request GET `http://wotkit.sensetecnic.com/api/groups`
```

Viewing a Single Sensor Group

Similar to listing a group, but retrieving only a single sensor. Replace {group-name} with `group.id` or `group.name`. The API accepts both formats

URL	http://wotkit.sensetecnic.com/api/groups/{group-name}
Method	GET
Returns	OK 200

example

```
curl --user {id}:{password} --request GET `http://wotkit.sensetecnic.com/api/groups`
```

Creating a Sensor Group

To create a sensor group, append the Sensor Group contents following *Sensor Group Format*.

On creation, the **id** and **owner** fields are **ignored** because they are system generated.

URL	http://wotkit.sensetecnic.com/api/groups
Method	POST
Returns	If a sensor with the same name exists, ERROR 409. Otherwise, OK 204.

Modifying Sensor Group Fields

Modifying is similar to creation, the content is placed in the response body

Again, the **id** and **owner** fields in the JSON object are **ignored** if they are modified. The Sensor Group is specified by substituting {group-name} in the URL with either `group.id` or `group.name`. The API accepts both formats.

URL	http://wotkit.sensetecnic.com/api/groups/{group-name}
Method	PUT
Returns	If user has no permissions to edit group, returns UNAUTHORIZED 401, otherwise OK 204

Deleting a Sensor Group

Deleting a Sensor Group is fairly trivial, assuming you are the owner of the group. A request body is unnecessary.

URL	http://wotkit.sensetecnic.com/api/groups/{group-name}
Method	DELETE
Returns	If user has no permissions to edit group, returns UNAUTHORIZED 401, otherwise OK 204

Adding a Sensor to Sensor Group

This is done by invoking the URL by replacing the specified parameters where {group-name} can be `group.id` or `group.name`. {sensor-id} should be `sensor.id`.

URL	http://wotkit.sensetecnic.com/api/groups/{group-name}/sensors/{sensor-id}
Method	POST

The response will contain one of the following response codes.

Return Code	Description
OK 204	No Content is given.
400	Sensor is already a member of sensor group
401	User is unauthorized to edit group.

Removing a Sensor from Sensor Group

The format is the same as *Adding a Sensor to Sensor Group* except replacing method with DELETE

URL	http://wotkit.sensetecnic.com/api/groups/{group-name}/sensors/{sensor-id}
Method	DELETE

The response will contain one of the following codes.

Return Code	Description
OK 204	No Content is given. If a sensor does not exist in a group, this is also returned.
401	User is unauthorized to edit group

1.2.12 News

To get “news” (a list of interesting recent things that happened in the system):

URL	http://wotkit.sensetecnic.com/api/news
Privacy	Public
Format	not applicable
Method	GET
Returns	Appropriate HTTP status code; OK 200 - if successful

example

```
curl ``http://wotkit.sensetecnic.com/api/news``
```

Output:

```
[{
  'timestamp': 1370910428123,
  'title': u'The sensor "Light Sensor" has updated data.',
  'url': u'/sensors/5/monitor'
},{
  'timestamp': 1370910428855,
  'title': u'The sensor "api-data-test-1" has updated data.',
  'url': u'/sensors/40/monitor'
}]
```


1.2.13 Statistics

To get some statistics (eg. number of public sensors, active sensors, new sensors, etc...):

URL	http://wotkit.sensetecnic.com/api/stats
Privacy	Public
Format	not applicable
Method	GET
Returns	Appropriate HTTP status code; OK 200 - if successful

example

```
curl ``http://wotkit.sensetecnic.com/api/stats``
```

Output:

```
{
  'total': 65437,
  'active': 43474,
  'new': {
    'day': 53,
    'week': 457,
    'month': 9123,
    'year': 40532
  }
}
```

1.2.14 Smart Streets Authentication

The WoTKit API for Smart Streets supports basic authentication using user name and password, WoTKit keys, as well as a developer key. Note that Smart Streets does not support OAuth2.

Authenticating using Smart Streets Developer Keys

More on this to come

1.3 V2 API Reference

This documentation is a work in process. It's not production ready yet – but feel free to look around.

1.3.1 Sensor Data

In the WoTKit, *sensor data* consists of a timestamp followed by one or more named fields. There are a number of reserved fields supported by the WoTKit:

Reserved field name	Description
timestamp	the time that the sensor data was collected. This is a long integer representing the number of milliseconds from Jan 1, 1970 UTC. Optional; if not supplied, a server-supplied timestamp will be used.
id	a unique identifier for the data reading. This is to distinguish one reading from another when they share the same timestamp. Read only ; This field is read only and should not be sent by the client when sending new data.
sensor_id	the globally unique sensor id that produced the data. Read only ; This is a read only field generated by the wotkit that should not be sent by a client when sending new data.
sensor_name	the globally unique sensor name, in the form {username}.{sensorname}. Read only ; This is a read only field and should not be sent by the client when sending new data.

When a new sensor is created, a number of default fields are created by the wotkit for a sensor as follows. Note that these can be changed by editing the sensor fields.

Default field name	Description
lat	the current latitude location of the sensor in degrees (number). Needed for map visualizations.
lng	the current longitude location of the sensor in degrees (number). Needed for map visualizations.
value	the primary value of the sensor data collected (number). Needed for most visualizations.
message	a text message, for example a twitter message (text). Needed for text/newsfeed visualizations.

In addition to these default fields, additional fields can be added by updating the *sensor fields* in the WoTKit UI or *Sensor Fields* in the API.

Note: Python's `time.time()` function generates the system time in *seconds*, not milliseconds. To convert this to an integer in milliseconds use `int(time.time()*1000)`.

In Javascript: `var d = new Date(); d.getTime();`

In Java: `System.currentTimeMillis()`.

Sending New Data

To send new data to a sensor, POST name value pairs corresponding to the data fields to `/sensors/{sensorname}/data`. There is no need to supply the sensor id, or sensor name fields since the sensor is specified in the URL.

If a timestamp is not provided in the request body, it will be set to the current time by the the server.

To send new data:

URL	<code>http://wotkit.sensetecnic.com/api/v2/sensors/{sensorname}/data</code>
Privacy	Private
Format	not applicable
Method	POST
Returns	HTTP status code; No Response 201 (Created) if successful

Example

```
curl --user {id}:{password} --request POST -d value=5 -d lng=6 -d lat=7
'http://wotkit.sensetecnic.com/api/sensors/test-sensor/data'
```

Updating a Range of Historical Data

To insert or update a range of historical data, you PUT data (rather than POST) data into the system. Note that data PUT into the WoTKit will not be processed in real time, since it occurred in the past.

- The request body must be a list of JSON objects containing a timestamp value.
- Any existing data within this timestamp range will be deleted and replaced by the data supplied.

To update data:

URL	<code>http://wotkit.sensetecnic.com/api/v2/sensors/{sensorname}/data</code>
Privacy	Private
Format	JSON
Method	PUT
Returns	HTTP status code; No Response 204 if successful

Example of valid data:

```
[{"timestamp": "2012-12-12T03:34:28.626Z", "value": 67.0, "lng": -123.1404, "lat": 49.20532},
{"timestamp": "2012-12-12T03:34:28.665Z", "value": 63.0, "lng": -123.14054, "lat": 49.20554},
{"timestamp": "2012-12-12T03:34:31.621Z", "value": 52.0, "lng": -123.14063, "lat": 49.20559},
{"timestamp": "2012-12-12T03:34:35.121Z", "value": 68.0, "lng": -123.14057, "lat": 49.20716},
{"timestamp": "2012-12-12T03:34:38.625Z", "value": 51.0, "lng": -123.14049, "lat": 49.20757},
{"timestamp": "2012-12-12T03:34:42.126Z", "value": 55.0, "lng": -123.14044, "lat": 49.20854},
{"timestamp": "2012-12-12T03:34:45.621Z", "value": 56.0, "lng": -123.14215, "lat": 49.20855},
{"timestamp": "2012-12-12T03:34:49.122Z", "value": 55.0, "lng": -123.14727, "lat": 49.20862},
{"timestamp": "2012-12-12T03:34:52.619Z", "value": 59.0, "lng": -123.14765, "lat": 49.20868}]
```

example

```
curl --user {id}:{password} --request PUT --data-binary @data.txt
'http://wotkit.sensetecnic.com/api/sensors/test-sensor/data'
```

where *data.txt* contains JSON data similar to the above JSON array.

Retrieving a Single Data Item

If you know the data element's id, you can query for a single data element using the following query.

URL	<code>http://wotkit.sensetecnic.com/api/v2/sensors/{sensor-name}/data/{data_id}</code>
Privacy	Public or Private, depending on sensor privacy
Format	json
Method	GET
Returns	On success, OK 200 with a list of timestamped data records.

Retrieving Data Using Query

To retrieve sensor data over a time range you can use the following endpoint. An interactive guide on how to use this endpoint is available at: [Querying Sensor Data](#).

URL	http://wotkit.sensetecnic.com/api/v2/sensors/{sensor-name}/data
Privacy	Public or Private, depending on sensor privacy
Format	json
Method	GET
Returns	On success, OK 200 with a list of timestamped data records.

The query parameters supported are the following. They can only be used together if they appear in the same *Group* below.

Parameter	Group	Type	Description
recent_t	1	integer	Gets the elements up to recent_t milliseconds ago
recent_n	2	integer	Gets the n recent elements
start	3	timestamp	The absolute starting point (in milliseconds since Jan 1, 1970).
start_id	3	id	The starting id of sensor_data at timestamp start. Used for paging and to distinguish data elements that share the same timestamp.
end	3	timestamp	The absolute ending timestamp (in milliseconds since Jan 1, 1970)
end_id	3	timestamp	The end id of sensor_data with timestamp end. Used for paging.
limit	[2,3]	integer	specifies how many datapoints to see on each response

Delete Data by Id

Same as *Retrieving a Single Data Item* instead using HTTP Delete.

URL	http://wotkit.sensetecnic.com/api/v2/sensors/{sensorname}/data/{data_id}
Privacy	Private
Format	not applicable
Method	DELETE
Returns	HTTP status code; No Response 204 if successful

Delete Data using Data Query

Can delete using query parameters in *Retrieving Data Using Query* with the restriction on only using **group 3** parameters.

URL	http://wotkit.sensetecnic.com/api/v2/sensors/{sensorname}/data
Privacy	Private
Format	not applicable
Method	DELETE
Returns	HTTP status code; No Response 204 if successful

1.3.2 Alerts

An alert is set up by a user for notification purpose. Multiple conditions can be attached to an alert. Each condition is associated with a sensor field. An alert fires and sends a message to the owner's inbox and email (if email functionality is enabled) when all of its attached conditions are satisfied. Currently, each user is limited to have a maximum of 20 alerts.

An alert has the following attributes:

Name	Value Description
id	the numeric id of the alert. It is automatically assigned when alert is created.
name **	the name of the alert.
longName	longer display name of the alert.
description **	a description of the alert.
owner	the user that creates the alert. The value of this field is automatically assigned as a user creates an alert.
disabled	the on/off state of the alert. - If 'disabled' is 'true', the alert is switched off; it switches on if otherwise.
inProgress	whether conditions are still true after an alert has fired. - inProgress is 'true' if all alert conditions remain true after an alert has fired. It becomes 'false' when any condition turns false. An alert gets fired when its inProgress state changes from false to true.
template **	The message template that is sent to the inbox when alert is fired.
sendEmail **	A boolean to enable/disable send email functionality.
conditions	the list of alert conditions

** Required when creating a new alert.

An alert condition is composed of a sensor field, an operator for evaluation, and a value. It has the following attributes:

Name	Value Description
sensorId	the ID of the sensor associated with the condition
field	the field name to be compared of the chosen sensor
operator	the condition operator, its value can be one of following: 'LT': Less Than 'LE': Less Than Or Equal To 'GT': Greater Than 'GE': Greater Than Or Equal To 'EQ': Equal 'NEQ': Not Equal 'NULL': Is Null 'NOTNULL': Is Not Null
value	value that the operator compares with

Listing Alerts of an User

To view a list of “alerts” created by an user:

URL	<code>http://wotkit.sensetecnic.com/api/v2/alerts</code>
Privacy	Private
Format	JSON
Method	GET
Returns	Appropriate HTTP status code; OK 200 - if successful

example

```
curl --user {id}:{password} ``http://wotkit.sensetecnic.com/api/v2/alerts``
```

Sample Output:

```
[{
  "id": 6,
  "owner": "crysng",
  "name": "temperature-alert",
  "longName": "Temperature Alert",
  "description": "This alert notifies user when Hydrogen Sulfide content and Wind speed is too high",
  "disabled": false,
  "inProgress": false,
  "template": "Hydrogen Sulfide and wind speed is high!",
  "sendEmail": true,
  "email": "rottencherries@hotmail.com",
  "conditions": [
    {
      "sensorId": 241,
      "field": "h2s",
      "operator": "GT",
      "value": 10
    },
    {
      "sensorId": 241,
      "field": "wspd",
      "operator": "GE",
      "value": 50
    }
  ]
},
{
  "id": 5,
  "owner": "crysng",
  "name": "test",
  "longName": "Moisture Sensor Alert",
  "description": "This alert fires when moisture level is too low. ",
  "disabled": false,
  "inProgress": false,
  "template": "Moisture level is too low, water the plant now!",
  "sendEmail": true,
  "email": "someone@email.com",
  "conditions": [
```

```

    {
      "sensorId": 504,
      "field": "value",
      "operator": "LT",
      "value": 3
    }
  ]
}]

```

Viewing an Alert

To view an alert, query the alert by its id as followed:

URL	<code>http://wotkit.sensetecnic.com/api/v2/alerts/{alert id}</code>
Privacy	Private
Format	json
Method	GET
Returns	Appropriate HTTP status code; OK 200 - if successful

example

```

curl --user {id}:{password}
``http://wotkit.sensetecnic.com/api/v2/alerts/5``

```

Output:

```

{
  "id": 5,
  "owner": "crysng",
  "name": "test",
  "longName": "Moisture Sensor Alert",
  "description": "This alert fires when moisture level is too low. ",
  "disabled": false,
  "inProgress": false,
  "template": "Moisture level is too low, water the plant now!",
  "sendEmail": true,
  "email": "someone@email.com",
  "conditions": [
    {
      "sensorId": 504,
      "field": "value",
      "operator": "LT",
      "value": 3
    }
  ]
}

```

Creating Alerts

To create an alert, you POST an alert resource to the url `/v2/alerts`.

- The alert resource is a JSON object.

- The “name”, “description”, “template”, and “sendEmail” fields are required when creating an alert.
- The alert name must be at least 4 characters long, contain only lowercase letters, numbers, dashes and underscores, and can start with a lowercase letter or an underscore only.

To create an alert:

URL	http://wotkit.sensetecnic.com/api/v2/alerts
Pri- vacy	Private
For- mat	json
Method	POST
Re- turns	HTTP status code; Created 201 if successful; Bad Request 400 if sensor is invalid; Conflict 409 if alert with the same name already exists

example1

```
curl --user {id}:{password} --request POST --header ``Content-Type: application/json``  
--data-binary @test-alert.txt `http://wotkit.sensetecnic.com/api/v2/alerts`
```

For this example, the file *test-alert.txt* contains the following. This is the minimal information needed to create an alert.

```
{  
  "name": "test alert",  
  "description": "A test alert.",  
  "template": "Template for test alert",  
  "sendEmail": false  
}
```

example2

Now, let’s create an alert with additional information and conditions. The file *test-alert.txt* contains the following.

```
{  
  "name": "test alert 2",  
  "longName": "Test Alert 2",  
  "description": "This is test 2. ",  
  "disabled": false,  
  "template": "The alert test 2 has fired!! ",  
  "sendEmail": true,  
  "email": "someone@email.com",  
  "conditions": [  
    {  
      "sensorId": 504,  
      "field": "value",  
      "operator": "LT",  
      "value": 3  
    },  
    {  
      "sensorId": 24,  
      "field": "data",  
      "operator": "NOTNULL"  
    }  
  ]  
}
```


Updating Alerts

Updating an alert is the same as creating a new alert other than PUT is used and the alert id is included in the URL.

Note that all top level fields supplied will be updated.

- You may update any fields except “id”, and “owner”.
- Only fields that are present in the JSON object will be updated.

To update an alert owned by the current user:

URL	http://wotkit.sensetecnic.com/api/v2/alerts/{alert id}
Privacy	Private
Format	json
Method	PUT
Returns	HTTP status code; No Content 204 if successful

For instance, to update an alert:

example

```
curl --user {id}:{password} --request PUT --header ``Content-Type: application/json``
--data-binary @update-alert.txt `http://wotkit.sensetecnic.com/api/v2/alerts/{alert id}`
```

The file *update-alert.txt* would contain the following:

```
{
  "longName": "New Alert Name",
  "description": "Updated Description"
}
```

Deleting Alerts

Deleting an alert is done by deleting the alert resource.

To delete an alert owned by the current user:

URL	http://wotkit.sensetecnic.com/api/v2/alerts/{alert id}
Privacy	Private
Format	not applicable
Method	DELETE
Returns	HTTP status code; No Response 204 if successful

example

```
curl --user {id}:{password} --request DELETE
`http://wotkit.sensetecnic.com/api/v2/alerts/{alert id}`
```

1.3.3 Inbox

The Inbox is the storage place for inbox messages that are sent by an alert firing event.

An inbox message has the following attributes:

Name	Value Description
id	the numeric id of the message. It is automatically generated.
timestamp	the time that the message is sent to inbox.
title	title of the inbox message
message	the message content
sendEmail	the boolean variable of whether email functionality is enabled
read	the flag of whether the message is read
sent	the flag of whether an email is sent

Listing Inbox Messages of an User

To view a list of “inbox messages” of an user:

URL	http://wotkit.sensetecnic.com/api/v2/inbox
Privacy	Private
Format	JSON
Method	GET
Returns	Appropriate HTTP status code; OK 200 - if successful

example

```
curl --user {id}:{password} ``http://wotkit.sensetecnic.com/api/v2/inbox``
```

Sample Inbox Messages Output:

```
[
  {
    "id": 5,
    "timestamp": "2014-04-17T00:51:41.701Z",
    "title": "Moisture Sensor Alert",
    "message": "Moisture level is too low, water the plant now!",
    "sendEmail": true,
    "email": "someone@email.com",
    "read": false,
    "sent": false
  }
]
```

Indices and tables

- *genindex*
- *modindex*
- *search*