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# tago-documentation Documentation

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**Tago LLC**

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# CHAPTER 1

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## Device

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In order to modify, add, delete or do anything else with the data inside buckets, it is necessary to use the device function.

To setup an device object, you need a token (that you need to get in our website). Be sure to use tokens with the correct write/read privileges for the current function that you want to use. For example, a token with only read privileges can't create, modify or delete anything from a device.

### 1.1 .info

Get all information from the device

#### Syntax

`.info()`

#### Returns

(*Promise*)

```
const Device = require('tago/device');
const mydev = new Device('0e479db0-tag0-11e6-8888-790d555b633a');

mydev.info()
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

## 1.2 .insert

Insert a new data into a bucket. You can get more information about what information can be passed with insert in our [api documentation](#)

### Syntax

`.insert(/data/)`

### Arguments

`data(object)` properties for the new data.

- \*`variable(string)`: name of the variable. Obrigatory when inserting;
- \*`value(string)`: a value for the data (optional);
- \*`unit(string)`: a unit for the data, like 'km', or 'F'. The unit may be showed in some widgets (optional);
- \*`time(string)`: a time for the data. Default is now;
- \*`serie(string)`: a serie for the data. Useful for some widgets when grouping with other data;
- \*`location(object/geojson)`: a location object or geojson containing lat and lang;

### Returns

`(Promise)`

```
const Device = require('tago/device');
const mydev = new Device('0e479db0-tag0-11e6-8888-790d555b633a');
var data = {
  'variable': 'temperature',
  'unit' : 'F',
  'value' : 55,
  'time' : '2015-11-03 13:44:33',
  'location': {'lat': 42.2974279, 'lng': -85.628292}
};

mydev.insert(data)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

## 1.3 .find

Get a list of data from bucket respecting the query options passed. You can get more information about what information can be passed with .find in our [get documentation](#)

### Syntax

`.find(/filter/)`

**Arguments***filter(object) filter options when retrieving data. (optional)*

- \**variable(string/array)*: Filter by variable. If none is passed, get the last data (optional);
- \**query(string)*: Do a specific query. See the [query documentation](#) to know what can be passed. (optional)
- \**end\_date(string)*: Get data older than a specific date. (optional)
- \**start\_date(string)*: Get data newer than a specific date. (optional)
- \**qty(number)*: Number of data to be retrieved. Default is 15. (optional)

**Returns***(Promise)*

```
const Device = require('tago/device');
const mydev = new Device('0e479db0-tag0-11e6-8888-790d555b633a');
var filter = {
  'variable': 'myvar',
  'query': 'last_value',
  'end_date': '2014-12-25 23:33:22',
  'start_date': '2014-12-20 23:33:22'
};

mydev.find(filter)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

## 1.4 .remove

Remove data from the bucket respecting the query options passed. You can get more information about what information can be passed with `.remove` in our [delete documentation](#)

**Syntax***.remove(/filter/)***Arguments***filter(object) filter options when deleting data. (optional)*

- \**variable(string/array)*: Filter by variable. If none is passed, get the last data (optional);
- \**query(string)*: Do a specific query. See the [query documentation](#) to know what can be passed. (optional)
- \**end\_date(string)*: Get data older than a specific date. (optional)
- \**start\_date(string)*: Get data newer than a specific date. (optional)
- \**qty(number)*: Number of data to be deleted. Default is 15. (optional)

**Returns***(Promise)*

```
const Device = require('tago/device');
const mydev = new Device('0e479db0-tag0-11e6-8888-790d555b633a');
var filter = {
    'variable': 'myvar',
    'query': 'last_value',
    'end_date': '2014-12-25 23:33:22',
    'start_date': '2014-12-20 23:33:22'
};

mydev.remove(filter)
    .then((result) => {
        //You can treat the result here
    })
    .catch((error) => {
        //You can treat errors here
});
```

## 1.5 .getParams

Get all params from the device

### Syntax

`.getParams()`

### Arguments

`filter(boolean)` filter options for retrieving the device parameters. (optional)\*

\*`boolean(false)`: Retrieves all non-sent device parameter;

\*`boolean(true)`: Retrieves all sent device parameter;

### Returns

(Promise)

```
const Device = require('tago/device');
const mydev = new Device('0e479db0-tag0-11e6-8888-790d555b633a');

mydev.getParams() // you can use getParams(false) or getParams(true)
    .then((result) => {
        //You can treat the result here
    })
    .catch((error) => {
        //You can treat errors here
});
```

## 1.6 .markParam

Marks as read a specific not yet read parameter

### Syntax

`.markParam(/id/)`

### Arguments

`id(string) using a specific ID. (required)`

### Returns

`(Promise)`

```
const Device = require('tago/device');
const mydev = new Device('0e479db0-tag0-11e6-8888-790d555b633a');

mydev.markParam('59933d82b09301ab13b844ac')
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```



# CHAPTER 2

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## Analysis

---

It's possible to run analysis scripts on your computer, or inside TagoIO server. In the follow pages, you will be instructed on how to setup an analysis on your computer, use our services, and manage any data from Tago.

If you want to get instructions about how to upload your script or how to use third-party packages inside our server, take a look at [admin analysis documentation](#)

### 2.1 Setting Up Analysis

Through analysis, it is possible to insert any calculation and manage your data from TagoIO in any way you want. We provide some services, such as SMS and email, but you are free to use any third party packages that you need.

To setup an analysis, you first need a analysis token. That can be retrieved from the [admin analysis section..](#)

#### Syntax

*new Analysis(/function/, /analysis\_token/)*

#### Arguments

*function(function) a function to be executed when the analysis runs.*

*analysis\_token(string) analysis token. Only needed if the script will run remotelly (Optional).*

```
'use strict';
const Analysis = require('tago/analysis');

//Main function to be executed when the analysis are called
function myanalysis(context, scope) {
    console.log('my context:', context);
    console.log('my scope:', scope);
```

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```
//Do anything you want here  
}  
  
module.exports = new Analysis(myanalysis, 'c89f0d50-38e2-11e6-966e-b94d760acc7d');
```

## 2.2 context

As you can setup some predefined parameters in your analysis, it's possible to get these value from the context variable defined in the admin. It is a object, and it comes with follow properties:

PROPERTY	VALUE
environment	All environment variables
token	Token of the analysis
.log(/msg/)	Print a message to the admin console

## 2.3 scope

Every time an action triggers a script, the variable **scope** will be generated. This scope will bring all others variables generated at the same time by the same event. For example, if you submit a **form**, together with the variable that the script is reading, the scope will return a list of all values/variable input in that form. This allows you to manipulate data in real time, and more easily the new values inserted in your bucket.

## 2.4 Runtime Timeout

TagoIO Analysis has a mechanism that prevents scripts from being locked in their executions by applying a timeout of 30 seconds. It means that if a script takes more than 30 seconds to be completed, TagoIO will abort it, and the script will not be completed.

This limitation doesn't apply when running the analyze from your own machine. Check the information below to learn how to run scripts from an external server (e.g. from your own computer).

## 2.5 Running in your machine

You always have the option to run your script from your own machine or from TagoIO server without any technical difference. When running the script from your machine, you will need to install all the packages used by your analysis by using the command **npm install mypackage**.

Be sure to set your analysis configuration with the option to run the script from "external". And finally, get the analysis token from the same configuration screen, and put it on the second parameter when calling **new Analysis**. Check out this example:

```
module.exports = new Analysis(myanalysis, 'c89f0d50-38e2-11e6-966e-b94d760acc7d');
```

## 2.6 Tago-Builder and Using Another Packages

When you are programming, it can be useful to use another packages inside your code; Or you may want to organize your project using *require* and *subfolders*.

TagoIO is friendly with some packages:

- \* **moment** and **moment-timezone**
- \* **lodash**
- \* **co**
- \* **async**
- \* **axios**
- \* **crypto**
- \* **Tago** itself

So you don't need to generate a build if you are using **only** them.

Also, TagoIO only accepts one single .js file when uploading your script to our servers. ago provides a builder CLI that can build your entire project and generate a single .js file with the whole code. You can access the repository clicking [here](#)

To use our Tago-Builder, follow the following steps:

1. Type in your terminal '**npm install -g tago-builder**'
2. Wait it for the installation to be completed
3. Type in your terminal '**tago-builder 'my script'.js 'new name'.tago.js** (*the last parameter is optional*).
4. Upload the generated '**my script.tago.js** file to Tago.

If everything is okay, a new file called '**my script.tago.js** will be generated. Now you can upload this file to TagoIO!

## 2.7 Services

We provide some functions that can greatly help your application. When creating a analysis, you are can use TagoIO services on your own, just make sure you understand the policies and cost associate with the usage.

When setting up a service, you need to pass an analysis-token. For convenience, the context returns a property token that you can use to setup a service object.

```
'use strict';
const Analysis = require('tago/analysis');
const Services = require('tago/services');

//Main function to be executed when the analysis are called
function myanalysis(context, scope) {
    //Setting up a SMS service
    const sms = new Services(context.token).sms;
}

}
```

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```
module.exports = new Analysis(myanalysis, 'c89f0d50-38e2-11e6-966e-b94d760acc7d');
```

## 2.7.1 sms

You can configure the system to send SMS directly from your analysis to yourself or your customers. Another option is to use the Actions to send SMS.

Some costs may occur when using the SMS service, which varies based on the country of operation. Check pricing, terms of use, and your plan before using the SMS service.

### .send

Whenever you need to send a sms, use .send function.

#### Syntax

```
.send(/to/, /message/)
```

#### Arguments

*to(string)* A string with a phone number. If not sending to the USA, you have to add the country code, (+55) for Brazil, for example.

*message(string)* message to be sent. Use “n” to breakline. (optional)

#### Returns

(Promise)

```
'use strict';
const Analysis = require('tago/analysis');
const Services = require('tago/services');

//Main function to be executed when analysis are called
function myanalysis(context, scope) {
    const sms = new Services(context.token).sms;

    const to      = '2693856214';
    const message = 'Hi! This is a sms example sent from TagoIO. \nWith a breakline
in the sms message.';

    sms.send(to, message).then(console.log).catch(console.log);
    //Print "Sending";
}

module.exports = new Analysis(myanalysis, 'c89f0d50-38e2-11e6-966e-b94d760acc7d');
```

## 2.7.2 email

Email service allows you to send e-mail through your analysis. Cost may occur when using the e-mail service.

### .send

Whenever you need to send an email, use .send function.

#### Syntax

`.send(/to/, /subject/, /message/, /from/, /attachment/)`

#### Arguments

`to(string)` E-mail address which will receive the email.

`subject(string)` Subject of the email;

`message(string)` message to be sent. Use “`<br>`” to breakline.

`from(string)` E-mail address for the receiver to reply. Default is `tago@tago.io` (optional);

`attachment(json)` Send an attachment with the email (optional);

`archive` Can be anything: binary, string, number...;

`filename(string)` Name of the archive with extension. Example: `document.txt`;

#### Returns

(Promise)

```
'use strict';
const Analysis = require('tago/analysis');
const Services = require('tago/services');

//Main function to be executed when the analysis are called
function myanalysis(context, scope) {
    const email = new Services(context.token).email;

    const to      = 'myuser@gmail.com';
    const subject = 'E-mail example';
    const message = 'Hi! This is an email example. \nWith a breakline in the email';
    const from    = 'me@gmail.com';
    const attachment = {
        archive: 'This is a txt archive',
        filename: 'document.txt'
    };

    email.send(to, subject, message, from, attachment).then(console.log);
    //Print "Sending";
}

module.exports = new Analysis(myanalysis, 'c89f0d50-38e2-11e6-966e-b94d760acc7d');
```

## 2.7.3 MQTT

This option gives you a lot of flexibility to interpret any kind of data depending on your application. You can send any data format with any content to this topic, your data will go directly to your Analysis inside the scope on the first position of the array. The data will not be stored automatically, your script need to take care of it.

You can read more about MQTT on TagoIO in our [MQTT documentation](#)

### .send

Use this topic when you want to send a payload data in any format to be first parsed by a specific script.

#### Syntax

`.publish(/topic/, /message/)`

#### Arguments

*topic(string) Topic of the message.*

*message(string) message to be sent.*

*bucket(string) bucket id to receive the message. (optional)*

#### Returns

*(Promise)*

```
'use strict';
const Analysis = require('tago/analysis');
const Services = require('tago/services');

//Main function to be executed when the analysis are called
function myanalysis(context, scope) {
    const MQTT = new Services(context.token).MQTT;

    const topic = 'my topic';
    const message = 'new message';

    MQTT.publish(topic, message).then(console.log).catch(console.log);
    //Print "Sending";
}

module.exports = new Analysis(myanalysis, 'c89f0d50-38e2-11e6-966e-b94d760acc7d');
```

## 2.7.4 Notification to myself

Sometimes you may want to send an alert to the account through notification system. You can do it in three ways: pointing to a dashboard, to a bucket or just a notification to the account itself.

When pointing to a dashboard or a bucket, the account owner and anyone he shared the dashboard/bucket will receive the notification.

## .send

Use this topic to send a notification.

### Syntax

`.send(/title/, /message/, /ref_id/ )`

### Arguments

`title(string)` Title of the message.

`message(string)` message to be sent.

`ref_id(string)` dashboard/bucket id that your notification will point to. (optional)

### Returns

(Promise)

```
'use strict';
const Analysis = require('tago/analysis');
const Services = require('tago/services');

//Main function to be executed when the analysis are called
function myanalysis(context, scope) {
    const Notification = new Services(context.token).Notification;

    const title = 'my title';
    const message = 'new message';
    const ref_id = '5915e4a302a0a7002f2a0960'; //bucket id

    Notification.send(title, message, ref_id).then(console.log).catch(console.log);
    //Print "Notification sent";
}

module.exports = new Analysis(myanalysis, 'c89f0d50-38e2-11e6-966e-b94d760acc7d');
```

## 2.8 Utils

This library provides some helping functions commonly used while writing analysis code. Using them can be time saving most times.

### 2.8.1 .env\_to\_obj

Convert the Environment Variables from array to an object variable, making it easier to access through methods. It is not compatible with Environment Variables using same keys.

### Syntax

`.env_to_obj(/environment/)`

**Arguments**

*environment(array) array of objects containing key and value. Analysis send it as context.environment*

**Returns**

*(Object)*

```
'use strict';
const Analysis = require('tago/analysis');
const Utils = require('tago/utils');

//Main function to be executed when the analysis are called
function myanalysis(context, scope) {
    const environment_variables = Utils.env_to_obj(context.environment);
    context.log(environment_variables);

    //Print "{ key: value }";
}

module.exports = new Analysis(myanalysis, 'c89f0d50-38e2-11e6-966e-b94d760acc7d');
```

## 2.8.2 .getTokenByName

Easy method to get tokens from a device. If a token name is not provided, returns the frist token of the device.

**Syntax**

*.getTokenByName(/account/, /device\_id/, /token\_name/)*

**Arguments**

*account(tago/account) instanced tago account object*

*device\_id(string) device ID*

*token\_name(string) optional token name. Return first token found if not provided.*

**Returns**

*(Object)*

```
'use strict';
const Analysis = require('tago/analysis');
const Account = require('tago/account');
const Utils = require('tago/utils');

//Main function to be executed when the analysis are called
async function myanalysis(context, scope) {
    const tago_account = new Account('a13c0c50-38e2-11u6-966n-c34d980acc88');
    const device_id = '5cdecbbf3474b7001deca551';

    const token = await Utils.getTokenByName(tago_account, device_id);
    context.log(token);
```

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```
//Print device token "'d44e8650-3ae2-11u6-126n-c34dd80fc91'";
}

module.exports = new Analysis(myanalysis, 'c89f0d50-38e2-11e6-966e-b94d760acc7d');
```



# CHAPTER 3

---

## Account

---

In order to modify information in the account, dashboard, bucket, device and any other settings, it is necessary to use the device functions.

To setup an account object, you need a token that you need to get in our admin website. Make sure to use tokens with the correct write/read privileges for the current function that you want to use. For example, a token with only read privileges can't create, modify or delete anything from an account.

### 3.1 .info

Get all account information

#### Syntax

`.info()`

#### Returns

*(Promise)*

```
const Account = require('tago/account');
const myacc = new Account('0e479db0-tag0-11e6-8888-790d555b633a');

myacc.info()
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

## 3.2 .tokenList

Get all tokens from the account

### Syntax

*.tokenList(profile\_id)*

### Arguments

*profile\_id(string)* *id of the profile.*

### Returns

*(Promise)*

```
const Account = require('tago/account');
const myacc = new Account('0e479db0-tag0-11e6-8888-790d555b633a').profiles;

const profile_id = '5d71b897631b9f001b2b66a1';
myacc.tokenList(profile_id)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
});
```

## 3.3 .tokenCreate

Generate and retrieve a new token for the account

### Syntax

*.tokenCreate()*

### Arguments

*data(object)* *options for the new token.*

\**name(string)*: *a name for the token;*

\**expire\_time(string)*: *Time when token should expire. It will be randomly generated if not included.*

### Returns

*(Promise)*

```
const Account = require('tago/account');
const myacc = new Account('0e479db0-tag0-11e6-8888-790d555b633a').profiles;
const profile_id = '5d71b897631b9f001b2b66a1';
myacc.tokenCreate(profile_id, {"name": "My First Token", "expire_time": New Date()})
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

## 3.4 .tokenDelete

Delete current token of the account

### Syntax

*.tokenDelete(profile\_id)*

### Arguments

*profile\_id(string)* id of the profile.

### Returns

(Promise)

```
const Account = require('tago/account');
const myacc = new Account('0e479db0-tag0-11e6-8888-790d555b633a').profiles;

const profile_id = '5d71b897631b9f001b2b66a1'
myacc.tokenDelete(profile_id)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

## 3.5 Devices

Across the account function, it is possible to manage all your devices. Make sure that you use an account token with “write” permission when using functions to create, edit and delete. The Device method is completely different from the class Device, since this one can only manage devices, and can’t do anything with data related to the device.

### 3.5.1 .list

Retrieve a list with all devices from account

#### Syntax

`.list()`

#### Returns

*(Promise)*

```
const Account = require('tago/account');
const accdevices = new Account('0e479db0-11e6-8888-790d555b633a').devices;

accdevices.list()
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
}
```

### 3.5.2 .create

Generate and retrieve a new device for the account

#### Syntax

`.create(/data/)`

#### Arguments

*data(object) options for the new device.*

- \*`name(string)`: a name for the device;
- \*`description(string)`: description for the device. (optional)
- \*`active(bool)`: Set if the device will be active. Default True. (optional)
- \*`visible(bool)`: Set if the device will be visible. Default True. (optional)
- \*`configuration_params(array)`: An array of objects with `sent(bool)`, `key(string)` and `value(string)`. (optional)
- \*`tags(array)`: An array of objects with key and value. (optional)

#### Returns

*(Promise)*

- \*`token`: token for the generated device;
- \*`id`: id of the new device;

```

const Account = require('tago/account');
const accdevices = new Account('0e479db0-tag0-11e6-8888-790d555b633a').devices;
var data = {
    "name": "My first device",
    "description": "Creating my first device",
    "active": true,
    "visible": true,
    "tags": [
        {"key": "client", "value": "John"}
    ]
    "configuration_params": [
        {"sent": false, "key": "check_rate", "value": 600}
        {"sent": false, "key": "measure_time", "value": 0}
    ]
};
accdevices.create(data)
    .then((result) => {
        //You can treat the result here
    })
    .catch((error) => {
        //You can treat errors here
});

```

### 3.5.3 .edit

Modify any property of the device.

#### Syntax

`.edit(/id/, /data/)`

#### Arguments

*id(string)* reference ID of the device.

*data(object)* options to be modified in the device.

\**name(string)*: a name for the device; (optional)

\**description(string)*: description for the device. (optional)

\**active(bool)*: Set if the device will be active. Default True. (optional)

\**visible(bool)*: Set if the device will be visible. Default True. (optional)

\**tags(array)*: An array of objects with key and value. (optional)

#### Returns

(Promise)

```

const Account = require('tago/account');
const accdevices = new Account('0e479db0-tag0-11e6-8888-790d555b633a').devices;
var data = {
    "name": "New name for my device",
    "description": "In this way I can change the description too",

```

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```
"active":false,
"visible":true,
"tags": [
    {"key": "client", "value": "Mark"}
]
};

accdevices.edit('576dc932415f403531fd2cf6', data)
    .then((result) => {
        //You can treat the result here
    })
    .catch((error) => {
        //You can treat errors here
});
```

### 3.5.4 .info

Get information about the device

#### Syntax

`.info(/id/)`

#### Arguments

`id(string)` reference ID of the device.

#### Returns

`(Promise)`

```
const Account      = require('tago/account');
const accdevices = new Account('0e479db0-tag0-11e6-8888-790d555b633a').devices;

accdevices.info('576dc932415f403531fd2cf6')
    .then((result) => {
        //You can treat the result here
    })
    .catch((error) => {
        //You can treat errors here
});
```

### 3.5.5 .delete

Delete device for the account

#### Syntax

`.delete(/id/)`

**Arguments**

*id(string) reference ID of the device.*

**Returns**

*(Promise)*

```
const Account      = require('tago/account');
const accdevices = new Account('0e479db0-tag0-11e6-8888-790d555b633a').devices;

accdevices.delete('576dc932415f403531fd2cf6')
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
}
```

### 3.5.6 .tokenList

Retrieve a list of all tokens of the device

**Syntax**

*.tokenList(/id/)*

**Arguments**

*id(string) reference ID of the device.*

**Returns**

*(Promise)*

```
const Account      = require('tago/account');
const accdevices = new Account('0e479db0-tag0-11e6-8888-790d555b633a').devices;

accdevices.tokenList('576dc932415f403531fd2cf6')
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
}
```

### 3.5.7 .tokenCreate

Generate and retrieve a new token for the device

## Syntax

*.tokenCreate(/id/, /data/)*

## Arguments

*id(string)* reference ID of the device.

*data(object)* options for the new token.

\**name(string)*: a name for the token;

\**expire\_time(string)*: Time when token should expire. It will be randomly generated if not included. Accept “never” as value.

\**permission(string)*: Token permission, should be ‘write’, ‘read’ or ‘full’.

\**serie\_number(string)*: Serial number of the device. (optional)

\**verification\_code(string)*: Verification code to validate middleware requests. (optional)

\**middleware(string)*: Middleware or type of the device that will be added.. (optional)

## Returns

(Promise)

```
const Account      = require('tago/account');
const accdevices = new Account('0e479db0-tag0-11e6-8888-790d555b633a').devices;

accdevices.tokenCreate({ "name": "My First Token", "expire_time": "never", "permission": 
  ↵"full" })
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
}
```

## 3.5.8 .tokenDelete

Delete an token of the Device

## Syntax

*.tokenDelete(/token/)*

## Arguments

*token(string)* reference token.

## Returns

(Promise)

```
const Account      = require('tago/account');
const accdevices = new Account('0e479db0-tag0-11e6-8888-790d555b633a').devices;
```

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```
accdevices.tokenDelete('298d17f0-7061-11e6-ab66-b174d8afb89d')
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
});
```

## 3.6 Buckets

Across the account function, it is possible to manage all your buckets. Be sure to use an account token with “write” permissions when using functions like create, edit and delete.

### 3.6.1 .list

Retrieve a list with all buckets from account

#### Syntax

`.list()`

#### Returns

*(Promise)*

```
const Account = require('tago/account');
const accbuckets = new Account('0e479db0-11e6-8888-790d555b633a').buckets;

accbuckets.list()
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
});
```

### 3.6.2 .create

Generate and retrieve a new bucket for the account

#### Syntax

`.create(/data/)`

#### Arguments

*data(object) options for the new bucket.*

\*name(string): a name for the bucket;  
\*description(string): description for the bucket. (optional)  
\*visible(bool): Set if the bucket will be visible or not. Default True. (optional)  
\*tags(array): An array of objects with key and value. (optional)

### Returns

(Promise)

\*id: id of the new bucket;

```
const Account = require('tago/account');
const accbuckets = new Account('0e479db0-tag0-11e6-8888-790d555b633a').buckets;
var data = {
  "name": "My first bucket",
  "description": "Creating my first bucket",
  "visible": true,
  "tags": [
    {"key": "client", "value": "Francisco"}
  ]
};

accbuckets.create(data)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
});
```

### 3.6.3 .edit

Modify any property of the bucket.

#### Syntax

.edit(/id/, /data/)

#### Arguments

id(string) reference ID of the bucket.

data(object) options to be modified in the bucket.

\*name(string): a name for the bucket; (optional)  
\*description(string): description for the bucket. (optional)  
\*visible(bool): Set if the bucket will be visible or not. Default True. (optional)  
\*tags(array): An array of objects with key and value. (optional)

### Returns

(Promise)

```

const Account = require('tago/account');
const accbuckets = new Account('0e479db0-tag0-11e6-8888-790d555b633a').buckets;
var data = {
  "name": "New name for my bucket",
  "description": "This way I can change the description too",
  "visible":true,
  "tags": [
    {"key": "client", "value": "Leonardo"}
  ]
};

accbuckets.edit('576dc932415f403531fd2cf6', data)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});

```

### 3.6.4 .info

Get information about the bucket

#### Syntax

*.info(id)*

#### Arguments

*id(string)* reference ID of the bucket.

#### Returns

(Promise)

```

const Account = require('tago/account');
const accbuckets = new Account('0e479db0-tag0-11e6-8888-790d555b633a').buckets;

accbuckets.info('576dc932415f403531fd2cf6')
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});

```

### 3.6.5 .delete

Delete bucket for the account

#### Syntax

.*delete(id)*

**Arguments**

*id(string)* reference ID of the bucket.

**Returns**

(Promise)

```
const Account = require('tago/account');
const accbuckets = new Account('0e479db0-tag0-11e6-8888-790d555b633a').buckets;

accbuckets.delete('576dc932415f403531fd2cf6')
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });

```

## 3.7 Actions

Across the account function, it is possible to manage all your actions. Be sure to use an account token with “write” permissions when using functions like create, edit and delete.

### 3.7.1 .list

Retrieve a list with all actions from account

**Syntax**

.*list()*

**Returns**

(Promise)

```
const Account = require('tago/account');
const accactions = new Account('0e479db0-tag0-11e6-8888-790d555b633a').actions;

accactions.list()
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });

```

### 3.7.2 .create

Generate and retrieve a new action for the account

#### Syntax

`.create(/data/)`

#### Arguments

*data(object) options for the new action.*

- \*`name(string)`: a name for the action;
- \*`description(string)`: description for the action. (optional)
- \*`active(bool)`: True if the action is active or not. Default is true(optional)
- \*`when_set_bucket(string)`: ID reference of the bucket(optional)
- \*`when_set_origin(string)`: ID reference of the origin(optional)
- \*`when_set_variable(string)`: name of the variable to trigger when arrive(optional)
- \*`when_set_condition(string)`: Condition to trigger the action. Can be \* (Any), = (Equal), >= (Greater Equal) etc.. (optional)
- \*`when_set_value(string)`: Value to be compared by condition. Set to Null if condition is \* (Any). (optional)
- \*`when_reset_bucket(string)`: ID reference of the bucket(optional)
- \*`when_reset_origin(string)`: ID reference of the origin(optional)
- \*`when_reset_variable(string)`: name of the variable to trigger when arrive(optional)
- \*`when_reset_condition(string)`: Condition to trigger the action. Can be \* (Any), = (Equal), >= (Greater Equal) etc.. (optional)
- \*`when_reset_value(string)`: Value to be compared by condition. Set to Null if condition is \* (Any). (optional)
- \*`type(string)`: Type of the action. Can be 'script', 'sms', 'email' or 'post', (optional)
- \*`tags(array)`: An array of objects with key and value. (optional)

#### If type is script

- \*`script(string)`: Reference id of the analysis..(optional)

#### If type is sms

- \*`to(string)`: Phone number to be sent.(optional)
- \*`message(string)`: Message to be sent in sms.(optional)

#### If type is email

- \*`to(string)`: E-mail address to be sent.(optional)
- \*`message(string)`: Message to be sent in e-mail.(optional)
- \*`subject(string)`: Subject of the e-mail.(optional)

#### Returns

(Promise)

- \*`id`: id of the new action;

```
const Account = require('tago/account');
const accactions = new Account('0e479db0-tag0-11e6-8888-790d555b633a').actions;
var data = {
  "name": "a simple action",
  "description": "trigger when the variable test is higher than 2, and reset it when is less than 2",
  "when": "test > 2"
}
```

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```

"when_reset_bucket": "571920982c452fa00c6af660",
"when_reset_origin": "571920a5cc7d43a00c642ca1",
"when_reset_variable": "test",
"when_reset_condition": "<",
"when_reset_value": "2",
"when_set_bucket": "571920982c452fa00c6af660",
"when_set_origin": "571920a5cc7d43a00c642ca1",
"when_set_variable": "test",
"when_set_condition": ">",
"when_set_value": "2",
"type": "script",
"script": "577d4c457ee399ef1a6e6cf6",
"lock": false,
"active": true,
"tags": [
    {"key": "Trigger", "value": "2"}
];
};

accactions.create(data)
.then((result) => {
    //You can treat the result here
})
.catch((error) => {
    //You can treat errors here
});

```

### 3.7.3 .edit

Modify any property of the action.

#### Syntax

`.edit(/id/, /data/)`

#### Arguments

*id(string)* reference ID of the action.

*data(object)* properties to be changed. See ‘.create’\_ to more reference..

#### Returns

*(Promise)*

```

const Account      = require('tago/account');
const accactions = new Account('0e479db0-tag0-11e6-8888-790d555b633a').actions;
var data = {
    "name": "New name for my action",
    "description": "In this way I can change the description too",
    "visible": true,
    "tags": [
        {"key": "client", "value": "Mark"}
    ]
};

```

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```

    ]
};

accactions.edit('576dc932415f403531fd2cf6', data)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

### 3.7.4 .info

Get information about the action

#### Syntax

`.info(/id/)`

#### Arguments

*id(string) reference ID of the action.*

#### Returns

*(Promise)*

```

const Account      = require('tago/account');
const accactions = new Account('0e479db0-tag0-11e6-8888-790d555b633a').actions;

accactions.info('576dc932415f403531fd2cf6')
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

### 3.7.5 .delete

Delete action for the account

#### Syntax

`.delete(/id/)`

#### Arguments

*id(string) reference ID of the action.*

**Returns**

(Promise)

```
const Account      = require('tago/account');
const accactions = new Account('0e479db0-tag0-11e6-8888-790d555b633a').actions;

accactions.delete('576dc932415f403531fd2cf6')
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
});
```

## 3.8 Analysis

Across the account function, it is possible to manage all your analysis. Be sure to use an account token with “write” permissions when using functions like create, edit and delete. The analysis method is completely different from the class analysis, since it only manages the analysis information and not the code that it runs.

### 3.8.1 .list

Retrieve a list with all analysis from account

**Syntax**

.list()

**Returns**

(Promise)

```
const Account = require('tago/account');
const accanalysis = new Account('0e479db0-tag0-11e6-8888-790d555b633a').analysis;

accanalysis.list()
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
});
```

### 3.8.2 .create

Generate and retrieve a new analysis for the account

**Syntax**`.create(/data/)`**Arguments**

*data(object) options for the new analysis.*

- \**name(string): a name for the analysis;*
- \**description(string): description for the analysis. (optional)*
- \**interval(string): time interval for analysis to run. Default is Never;*
- \**active(bool): Set if the analysis will be active. Default True. (optional)*
- \**variables(array): Environment variables to be passed when the analysis runs. (optional)*
- \**tags(array): An array of objects with key and value. (optional)*

**Returns**

*(Promise)*

- \**token: token for the generated analysis;*
- \**id: id of the new analysis;*

```
const Account = require('tago/account');
const accanalysis = new Account('0e479db0-tag0-11e6-8888-790d555b633a').analysis;
var data = {
    "name": "My first analysis",
    "description": "Creating my first analysis",
    "active": true,
    "interval": '1 minute',
    "variables": [
        {"key": "max_battery", "value": "3100"}
    ],
    "tags": [
        {"key": "client", "value": "Mark"}
    ]
};

accanalysis.create(data)
    .then((result) => {
        //You can treat the result here
    })
    .catch((error) => {
        //You can treat errors here
});
```

### 3.8.3 .edit

Modify any property of the analysis.

**Syntax**`.edit(/id/, /data/)`**Arguments**

*id(string) reference ID of the analysis.*

*data(object) options to be modified in the analysis.*

- \**name(string): a name for the analysis; (optional)*
- \**description(string): description for the analysis. (optional)*
- \**interval(string): time interval for analysis to run. Default is Never;*
- \**active(bool): Set if the analysis will be active. Default True. (optional)*
- \**variables(array): Environment variables to be passed when the analysis runs. (optional)*
- \**tags(array): An array of objects with key and value. (optional)*

## Returns

(Promise)

```
const Account      = require('tago/account');
const accanalysis = new Account('0e479db0-tag0-11e6-8888-790d555b633a').analysis;
var data = {
  "name": "New name for my analysis",
  "description": "In this way I can change the description too",
  "active": false,
  "interval": '2 minutes',
  "variables": [
    {"key": "max_battery", "value": "3000"}
  ],
  "tags": [
    {"key": "client", "value": "Mark"}
  ]
};

accanalysis.edit('576dc932415f403531fd2cf6', data)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

## 3.8.4 .info

Get information about the analysis

### Syntax

.info(/id/)

### Arguments

*id(string) reference ID of the analysis.*

## Returns

(Promise)

```
const Account      = require('tago/account');
const accanalysis = new Account('0e479db0-tag0-11e6-8888-790d555b633a').analysis;

accanalysis.info('576dc932415f403531fd2cf6')
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

### 3.8.5 .delete

Delete analysis for the account

#### Syntax

`.delete(/id/)`

#### Arguments

*id(string)* reference ID of the analysis.

#### Returns

(Promise)

```
const Account      = require('tago/account');
const accanalysis = new Account('0e479db0-tag0-11e6-8888-790d555b633a').analysis;

accanalysis.delete('576dc932415f403531fd2cf6')
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

### 3.8.6 .run

Force Analysis to run immediately

#### Syntax

`.run(/id/)`

#### Arguments

*id(string)* reference ID of the analysis.

#### Returns

(Promise)

```
const Account      = require('tago/account');
const accanalysis = new Account('0e479db0-tag0-11e6-8888-790d555b633a').analysis;

accanalysis.run('576dc932415f403531fd2cf6')
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

## 3.9 Dashboards

Across the account function, it is possible to manage all your dashboards. Be sure to use an account token with “write” permissions when using functions like create, edit and delete.

### 3.9.1 .list

Retrieve a list with all dashboards from account

#### Syntax

.list()

#### Returns

(Promise)

```
const Account = require('tago/account');
const accdashboards = new Account('0e479db0-tag0-11e6-8888-790d555b633a').
  ↪dashboards;

accdashboards.list()
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

### 3.9.2 .create

Generate and retrieve a new dashboard for the account

**Syntax**

```
.create(/data/)
```

**Arguments**

*data(object) options for the new dashboard.*

- \**label(string): a label for the dashboards;*
- \**arrangement(array): array of objects with arrangement of the widget inside the dashboard. (optional)*
  - \**widget\_id(string): id of the widget*
  - \**x(number): position x of the widget. 1 to 4;*
  - \**y(number): position y of the widget. 1 to 20*
  - \**width(number): width of the widget. 1 to 4*
  - \**height(number): height of the widget. 1 to 20*
- \**tags(array): An array of objects with key and value. (optional)*

**Returns**

*(Promise)*

- \**token: token for the generated dashboard;*
- \**id: id of the new dashboard;*

```
const Account = require('tago/account');
const accdashboards = new Account('0e479db0-tag0-11e6-8888-790d555b633a').
  ↪dashboards;
var data = {
  "label": "My first dashboard",
  "arrangement": [
    {"widget_id": "577c28d269d2861f1b2e93b8", "x": 0, "y": 0, "width": 2, "height": 3},
  ],
  "tags": [
    {"key": "client", "value": "Mark"}
  ]
};

accdashboards.create(data)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
}
```

**3.9.3 .edit**

Modify any property of the dashboards.

**Syntax**

```
.edit(/id/, /data/)
```

**Arguments**

*id(string) reference ID of the dashboards.*

*data(object) options to be modified in the dashboards.*

*\*label(string): a label for the dashboards;*

*\*arrangement(array): array of objects with arrangement of the widgest inside the dashboard. (optional)*

*\*widget\_id(string): id of the widget*

*\*x(number): position x of the widget. 1 to 4;*

*\*y(number): position y of the widget. 1 to 20*

*\*width(number): width of the widget. 1 to 4*

*\*height(number): height of the widget. 1 to 20*

*\*tags(array): An array of objects with key and value. (optional)*

**Returns**

*(Promise)*

```
const Account      = require('tago/account');
const accdashboards = new Account('0e479db0-tag0-11e6-8888-790d555b633a').dashboards;
var data = {
    "label": "New name for my dashboards",
};

accdashboards.edit('877c28d269d2861f1b2e96b8', data)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

### 3.9.4 .info

Get information about the dashboards

**Syntax**

*.info(/id/)*

**Arguments**

*id(string) reference ID of the dashboards.*

**Returns**

*(Promise)*

```
const Account      = require('tago/account');
const accdashboards = new Account('0e479db0-tag0-11e6-8888-790d555b633a').dashboards;
```

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```
accdashboards.info('877c28d269d2861f1b2e96b8')
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
};
```

### 3.9.5 .delete

Delete dashboards for the account

#### Syntax

`.delete(/id/)`

#### Arguments

`id(string)` reference ID of the dashboards.

#### Returns

(Promise)

```
const Account      = require('tago/account');
const accdashboards = new Account('0e479db0-tag0-11e6-8888-790d555b633a').dashboards;

accdashboards.delete('877c28d269d2861f1b2e96b8')
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
};
```

## 3.10 Widgets

Inside dashboards, you need widgets to show and control information inside buckets. Every widget have their data slightly different from each other, to know how do they work

### 3.10.1 .create

Generate and retrieve a new widget for the dashboard

#### Syntax

`.create(/dashboard_id/, /data/)`

## Arguments

*dashboard\_id(string)* dashboard id for the dashboard.

*data(object)* options for the new widget.

\**label(string)*: a label for the dashboards;

\**arrangement(array)*: array of objects with arrangement of the widget inside the dashboard. (optional)

\**widget\_id(string)*: id of the widget

\**x(number)*: position x of the widget. 1 to 4;

\**y(number)*: position y of the widget. 1 to 20

\**width(number)*: width of the widget. 1 to 4

\**height(number)*: height of the widget. 1 to 20

## Returns

(Promise)

```
const Account = require('tago/account');
const accdashboards = new Account('0e479db0-tag0-11e6-8888-790d555b633a').
  ↪dashboards;
const dashboard_id = '577c28d269d2861f1b2e93ba';
var data = {
  "label": "My first dashboard",
  "arrangement": [
    {"widget_id": "577c28d269d2861f1b2e93b8", "x": 0, "y": 0, "width": 2, "height": 3}
  ],
  "tags": [
    {"key": "client", "value": "Mark"}
  ]
};

accdashboards.widgets.create(dashboard_id, data)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
}
```

## 3.10.2 .edit

Modify any property of the widget.

### Syntax

.edit(/dashboard\_id/, /widge\_id/, /data/)

## Arguments

*dashboard\_id(string)* dashboard id for the dashboard.

*widge\_id(string)* widget id for the dashboard.

*data(object) options for the new widget.*

- \**label(string): a label for the dashboard;*
- \**arrangement(array): array of objects with arrangement of the widget inside the dashboard. (optional)*
  - \**widget\_id(string): id of the widget(optional)*
  - \**x(number): position x of the widget. 1 to 4; (optional)*
  - \**y(number): position y of the widget. 1 to 20(optional)*
  - \**width(number): width of the widget. 1 to 4(optional)*
  - \**height(number): height of the widget. 1 to 20(optional)*

## Returns

(Promise)

```
const Account = require('tago/account');
const accdashboards = new Account('0e479db0-tag0-11e6-8888-790d555b633a').
  ↪dashboards;
const dashboard_id = '577c28d269d2861f1b2e93ba';
const widget_id = '577c28d269d2861f1b2e93be';
var data = {
  "label": "My first dashboard",
  "arrangement": [
    {"widget_id": "577c28d269d2861f1b2e93b8", "x": 0, "y": 0, "width": 2, "height": 3}
  ],
  "tags": [
    {"key": "client", "value": "Mark"}
  ]
};

accdashboards.widgets.edit(dashboard_id, widget_id, data)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
}
```

### 3.10.3 .info

Get information about the widget

#### Syntax

.info(/dashboard\_id/, /widge\_id/)

#### Arguments

*id(string) reference ID of the dashboard.*

*id(string) reference ID of the widget.*

## Returns

(Promise)

```
const Account      = require('tago/account');
const accdashboards = new Account('0e479db0-tag0-11e6-8888-790d555b633a').dashboards;
const dashboard_id = '576dc932415f403531fd2cf1';
const widget_id = '576dc932415f403531fd2cf6';
accdashboards.widgets.info(dashboard_id, widget_id)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
}
```

### 3.10.4 .delete

Delete access widget for the dashboard

#### Syntax

*.delete(/dashboard\_id, /widget\_id/)*

#### Arguments

*id(string)* reference ID of the dashboard.

*id(string)* reference ID of the widget.

#### Returns

(Promise)

```
const Account      = require('tago/account');
const accdashboards = new Account('0e479db0-tag0-11e6-8888-790d555b633a').dashboards;

const dashboard_id = '576dc932415f403531fd2cf1';
const widget_id = '576dc932415f403531fd2cf6';

accdashboards.widgets.delete(dashboard_id, widget_id).then((result) => {
  //You can treat the result here
})
  .catch((error) => {
    //You can treat errors here
  });
}
```

## 3.11 notifications to myself

All accounts have an notification system, where you can see alerts of account limit and accept/refuse share of dashboards, profiles.

### 3.11.1 .list

Retrieve a list with all notifications from account

#### Syntax

`.list()`

#### Returns

(Promise)

*\*result(array): Array list of notifications;*

```
const Account = require('tago/account');
const notifications = new Account('0e479db0-tag0-11e6-8888-790d555b633a').
  notifications;

notifications.list()
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
}
```

### 3.11.2 .markAsRead

Mark a notification as read/ignored.

#### Syntax

`.markAsRead(/id_list/)`

#### Arguments

*\*id\_list(array): array of notification ids;*

#### Returns

(Promise)

*\*result: Notifications marked as read;*

```
const Account = require('tago/account');
const notifications = new Account('0e479db0-tag0-11e6-8888-790d555b633a').
  notifications;

const id_list = ['5915e4a302a0a7002f2a0960', '4915e4a302a0a7002f3a0982']
notifications.markAsRead(id_list)
  .then((result) => {
```

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```
//You can treat the result here
})
.catch((error) => {
  //You can treat errors here
});
```

### 3.11.3 .accept

Accept the notification if it has a condition.

#### Syntax

```
.accept(/notification_id/)
```

#### Arguments

\**notification\_id(string)*: ID of the notification;

#### Returns

(Promise)

\**result*: Notification successfully accepted;

```
const Account = require('tago/account');
const notifications = new Account('0e479db0-tag0-11e6-8888-790d555b633a') .
  ↪notifications;

const notification_id = '5915e4a302a0a7002f2a0960'
notifications.accept(notification_id)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

### 3.11.4 .refuse

Refuse the notification if it has a condition.

#### Syntax

```
.refuse(/notification_id/)
```

#### Arguments

\**notification\_id(array)*: ID of the notification;

#### Returns

(Promise)

\*result: Notification successfully refused;

```
const Account = require('tago/account');
const notifications = new Account('0e479db0-tag0-11e6-8888-790d555b633a').run;
notifications.refuse(notification_id)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

## 3.12 TagoRun Users

You can manage your TagoRun and Run Users. In order to modify, add, delete or do anything else with the data inside Run. See more about Tago Run [here](#).

To setup an device object, you need a account-token (that you need to get in our website). Be sure to use tokens with the correct write/read privileges for the current function that you want to use. For example, a token with only read privileges can't create, modify or delete anything from a Run.

### 3.12.1 .info

Get all information from the run

#### Syntax

`.info()`

#### Returns

(Promise)

```
const Account = require('tago/account');
const accrunk = new Account('0e479db0-tag0-11e6-8888-790d555b633a').run;

accrunk.info()
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

### 3.12.2 .listUsers

Retrieve a list with all users from Run

#### Syntax

```
.listUsers()
```

#### Returns

(Promise)

```
const Account = require('tago/account');
const accrunk = new Account('0e479db0-tag0-11e6-8888-790d555b633a').run;

accrunk.listUsers()
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });

```

### 3.12.3 .getUserInfo

Get run user information

#### Syntax

```
.getUserInfo()
```

#### Arguments

\**user\_id*(string): ID of the run user;

#### Returns

(Promise)

```
const Account = require('tago/account');
const myaccrunk = new Account('0e479db0-tag0-11e6-8888-790d555b633a').run;
const user_id = '5d9c6e7945f7ab001b0a32c1';

myaccrunk.getUserInfo(user_id)
  .then((result) => {
    //You can treat the result here
  });

```

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```
.catch((error) => {
    //You can treat errors here
});
```

### 3.12.4 .userEdit

Modify any property of the Run User.

#### Syntax

```
.userEdit(/id/, /data/)
```

#### Arguments

*id(string)* reference ID of the run user.

*data(object)* options to be modified in the run user.

- \**name(string)*: a name for the run user. (optional)
- \**email(string)*: email for the run user. (optional)
- \**phone(string)*: phone for the run user. (optional)
- \**timezone(string)*: email for the run user. (optional)
- \**company(string)*: company for the run user. (optional)
- \**active(bool)*: Set if the run user will be active. Default True. (optional)
- \**tags(array)*: An array of objects with key and value. (optional)

#### Returns

(Promise)

```
const Account      = require('tago/account');
const myacrun     = new Account('0e479db0-tag0-11e6-8888-790d555b633a').run;
var data = {
    "name": "New name for my Run User",
    "tags": [
        {"key": "client", "value": "Mark"}
    ]
};
const user_id = '5d9c6e7945f7ab001b0a32c1';
myacrun.userEdit(user_id, data)
    .then((result) => {
        //You can treat the result here
    })
    .catch((error) => {
        //You can treat errors here
});
```

### 3.12.5 .createUser

Create a new Run User.

## Syntax

`.createUser(/data/)`

## Arguments

*data(object)* options to be modified in the run user.

- \*`name(string)`: a name for the run user.
- \*`email(string)`: email for the run user.
- \*`password(string)`: password for the run user.
- \*`phone(string)`: phone for the run user. (optional)
- \*`timezone(string)`: email for the run user. (optional)
- \*`company(string)`: company for the run user. (optional)
- \*`active(bool)`: Set if the run user will be active. Default True. (optional)
- \*`tags(array)`: An array of objects with key and value. (optional)

## Returns

*(Promise)*

```
const Account      = require('tago/account');
const myaccrun    = new Account('0e479db0-tag0-11e6-8888-790d555b633a').run;
var data = {
  "name": "John Doe",
  "email": "jhon@doe.com",
  "password": "123abc",
  "tags": [
    {"key": "employee", "value": "Manager"}
  ]
};

myaccrun.userEdit(data)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
}
```

## 3.12.6 .deleteUser

Delete run user

## Syntax

`.deleteUser()`

## Arguments

\*`user_id(string)`: ID of the run user;

**Returns***(Promise)*

```
const Account = require('tago/account');
const myacrun = new Account('0e479db0-tag0-11e6-8888-790d555b633a').run;
const user_id = '5d9c6e7945f7ab001b0a32c1';

myacrun.deleteUser(user_id)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

## 3.13 Notification to users

You can push notification messages directly to the users registered in your Run. See more about notification for users here.

### 3.13.1 .notificationList

Retrieve a list with all notifications for the Run user

**Syntax**`.notificationList()`**Arguments**`*user_id(string): ID of the run user;`**Returns***(Promise)*

```
const Account = require('tago/account');
const accrunk = new Account('0e479db0-tag0-11e6-8888-790d555b633a').run;

const user_id = '5d9c6e7945f7ab001b0a32c1';
accrunk.notificationList(user_id)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
```

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```
//You can treat errors here
});
```

### 3.13.2 .notificationEdit

Modify any property of the user push notification.

#### Syntax

```
.notificationEdit(/notification_id/, /data/)
```

#### Arguments

*notification\_id(string)* reference ID of the notification.

*data(object)* options to be modified in the notification.

- \**title(string)*: a title for the notification. (optional)
- \**message(string)*: message for the notification. (optional)
- \**buttons(array of object)*: phone for the run user. (optional)
  - \**label(string)*: label for notification button. (optional)
  - \**analysis(string)*: analysis\_id for notification button. This analysis is run when the button is pressed. (optional)
  - \**url(string)*: url for notification button. Open a link when the button is pressed. (optional)
  - \**color(string)*: color for notification button. Accept hexadecimal colors, like: '#bcbcbc'. (optional)

#### Returns

(Promise)

```
const Account = require('tago/account');
const myacrun = new Account('0e479db0-tag0-11e6-8888-790d555b633a').run;
const data = {
  "title": "Temperature Alert",
  "message": "The temperature is too high"
  "buttons": [
    {
      "label": "Go to device dashboard",
      "url": "https://admin.tago.io/dashboard/info/5d9c6e7945f7ab001b0a32c2",
      "color": "red",
      // "analysis": "5d9c6e7945f7ab001b0a32c2",
    }
  ],
};
const notification_id = '5d9c6e7945f7ab001b0a32c1';
myacrun.notificationEdit(notification_id, data)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```

### 3.13.3 .notificationCreate

Create a new push notification for the user.

#### Syntax

`.notificationCreate(/data/)`

#### Arguments

*data(object) options to be modified in the notification.*

- \*`title(string)`: a title for the notification.
- \*`message(string)`: message for the notification.
- \*`buttons(array of object)`: phone for the run user.
  - \*`label(string)`: label for notification button.
  - \*`analysis(string)`: analysis\_id for notification button. This analysis is run when the button is pressed. (optional)
  - \*`url(string)`: url for notification button. Open a link when the button is pressed. (optional)
  - \*`color(string)`: color for notification button. Accept hexadecimal colors, like: '#bcbcbc'. (optional)

#### Returns

*(Promise)*

```
const Account      = require('tago/account');
const myaccrun    = new Account('0e479db0-tag0-11e6-8888-790d555b633a').run;
const data = {
  "title": "Temperature Alert",
  "message": "The temperature is too high"
  "buttons": [
    {
      "label": "Go to device dashboard",
      "url": "https://admin.tago.io/dashboard/info/5d9c6e7945f7ab001b0a32c2",
      "color": "red",
      // "analysis": "5d9c6e7945f7ab001b0a32c2",
    }
  ],
};

myaccrun.notificationCreate(data)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
}
```

### 3.13.4 .notificationDelete

Delete push notification for the run user

#### Syntax

`.notificationDelete()`

**Arguments**

*\*notification\_id(string): ID of the notification;*

**Returns**

*(Promise)*

```
const Account = require('tago/account');
const accrunk = new Account('0e479db0-tag0-11e6-8888-790d555b633a').run;

const notification_id = '5d9c6e7945f7ab001b0a32c1';
accrunk.notificationDelete(notification_id)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
  });
});
```

## 3.14 Access Management

Access Management (AM) is a module that helps you securely grant access to certain resources in your account. You create Targets (users or things) and determine which type of Permissions for the resources they will have. See more about Access Management [here](#).

### 3.14.1 .list

Retrieve a list with all access management from account.

**Syntax**

*.list()*

**Returns**

*(Promise)*

```
const Account = require('tago/account');
const accam = new Account('0e479db0-tag0-11e6-8888-790d555b633a').accessManagement;

accam.list()
  .then((result) => {
    //You can treat the result here
  });
});
```

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```

    })
    .catch((error) => {
        //You can treat errors here
    });
}

```

### 3.14.2 .create

Generate and retrieve a new access management for the account.

#### Syntax

`.create(/data/)`

#### Arguments

*data(object) options for the new access management.*

- \*`name(string)`: a name for the access management.
- \*`permissions(array)`: permissions for the access management.
  - \*`effect(string)`: effect for the access management. *access or deny*.
  - \*`action(string)`: action for the access management.
  - \*`resource(string)`: resource for the access management.
- \*`targets(array)`: targets for the access management.
- \*`active(bool)`: Set if the access management will be visible. Default True. (optional)
- \*`tags(array)`: An array of objects with key and value. (optional)

#### Returns

(Promise)

- \*`am_id`: id of the new access management;

```

const Account = require('tago/account');
const accam = new Account('0e479db0-tag0-11e6-8888-790d555b633a').AccessManagement;
const user = {
  id: '576dc932415f403531fd2cf6',
  name: 'John Doe',
};
const data = {
  name: `Dashboards for the user ${user.name}`,
  tags: [{ key: 'client_id', value: user.id }],
  targets: [
    [
      'run_user',
      'id',
      user.id,
    ],
    [
      {
        effect: 'allow',
        action: [
          ...
        ]
      }
    ]
  ],
  permissions: [
    {
      ...
    }
  ]
};

```

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```

        'access',
    ],
    resource: [
        'dashboard',
        'tag.key',
        'client_id',
        'tag.value',
        user.id,
    ],
},
],
};

accam.create(data)
    .then((result) => {
        //You can treat the result here
    })
    .catch((error) => {
        //You can treat errors here
});

```

### 3.14.3 .edit

Modify any property of the access management.

#### Syntax

`.edit(/am_id/, /data/)`

#### Arguments

`data(am_id)` *id for the new access management.*

`data(object)` *options for the new access management.*

- \*`name(string)`: *a name for the access management.(optional)*
- \*`permissions(array of object)`: *permissions for the access management.(optional)*
  - \*`effect(string)`: *effect for the access management. access or deny (optional)*
  - \*`action(string)`: *action for the access management.(optional)*
  - \*`resource(string)`: *resource for the access management.(optional)*
- \*`targets(array of arrays)`: *targets for the access management.(optional)*
- \*`active(bool)`: *Set if the access management will be visible. Default True. (optional)*
- \*`tags(array)`: *An array of objects with key and value. (optional)*

#### Returns

*(Promise)*

```

const Account = require('tago/account');
const accam = new Account('0e479db0-tag0-11e6-8888-790d555b633a').AccessManagement;
const am_id = '576dc932415f403531fd2cf6'
const data = {

```

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```

    name: 'my new name of access management',
};

accam.create(am_id, data)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});

```

### 3.14.4 .info

Get information about the access management

#### Syntax

`.info(/id/)`

#### Arguments

`id(string)` reference ID of the access management.

#### Returns

(Promise)

```

const Account      = require('tago/account');
const accam = new Account('0e479db0-tag0-11e6-8888-790d555b633a').AccessManagement;
const access_management_id = '576dc932415f403531fd2cf6';
accam.info(access_management_id)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});

```

### 3.14.5 .delete

Delete access management for the account

#### Syntax

`.delete(/id/)`

#### Arguments

`id(string)` reference ID of the access management.

**Returns**

*(Promise)*

```
const Account      = require('tago/account');
const accam = new Account('0e479db0-tag0-11e6-8888-790d555b633a').AccessManagement;

const access_management_id = '576dc932415f403531fd2cf6';
accam.delete(access_management_id)
  .then((result) => {
    //You can treat the result here
  })
  .catch((error) => {
    //You can treat errors here
});
```