# Getting Started

# For example, base url is www.example.com

## 1.Getting Access Token

**Url:** /get-access\_token/{email}/{password}

**Type:** GET

{email} = admin email

{email} = admin password

If the credentials are correct, a token will be returned that can be used later to access the API.

### \*\*Methods that do not require access token

## 2.Seller sign up

**Url:** /sign-up

**Type:** Post

**Header: Content-Type:application/json**

**Body:{**

**"name":"test user",**

**"email":"test@gmail.com",**

**"password":"test1@12",**

**"country":"Germany",**

**"city":"Frankfurt",**

**"phone":"111111224453"**

**}**

**Response: { Sign up successful! }**

## 

## 

## 3.Seller Login

**Url:** /login

**Type:** Post

**Header: Content-Type:application/json**

**Body:{**

**"email":"test@gmail.com",**

**"password":"test1@12",**

**}**

**Response: { Logged in! }**

## 4.Password Reset Token

**Url: /**reset-token/{email}

**Type:** GET

{email} = user email

**Response:** it will return a token for now, later (in your email). That can be used to reset password

## 5.Password Reset

**Url:** /password-reset

**Type:** Post

**Header: Content-Type:application/json**

**Body:{**

**"email":"test@gmail.com",**

**"token":" ",**

**"new\_password":"test1@12",**

**"password\_confirm":"test1@12"**

**}**

**{token}:** token received from /reset-token API

### \*\*Methods that require access token

## 6.Getting Jobs with location

**Url:** /get-jobs/{country}/{city}/{access\_token}

**Type:** GET

{country} = ex: Germany

{city} = ex: Berlin

{access\_token} = access\_token returned from very first API

## 7.Change Job Status

**Url:** /change-job-status/{job\_id}/{status}/{access\_token}

**Type:** GET

{job\_id} = (Integer) for ex: you can test with 18, 20, 22 any of them.

{status} = The status you want to assign, available (ToDo, In Progress, Completed, Canceled)

{access\_token} = access\_token returned from very first API

## 8.Getting Job History

**Url:** /job-history/{seller\_id}/{access\_token}

**Type:** GET

{seller\_id} = (Integer) ex: you can use 34, 35, 41, 42 any of them for test

{access\_token} = access\_token returned from very first API

## 9.Assign Job To Seller

**Url:** /assign-job/{job\_id}/{seller\_id}/{access\_token}

**Type:** GET

{job\_id} = Previously discussed

{seller\_id} = Previously discussed

{access\_token} = access\_token returned from very first API