**TuTendero API**

**Context Path : tutendero**

**port: 9072**

**version: 1.0**

**Important : Put the version in the requestMapping url of the rest controller.**

**Auth**

**1. Description:** It must validate user and password, it they are right return a jwt token.

**HTTP Method:** POST [/](http://10.0.17.205:9071/agg/swagger-ui.html" \l "!/Credit32report/getCreditReportUsingGET)login

**Description:** Return a list of merchants near(2kms around) to the user.

**Request URL:** http://localhost:9072/tutendero/auth/login

**Request Headers:**

{

"Accept": "\*/\*"

}

**Request Body:**

{

email: String,

password: String

}

**Response Body:**

{

token:String

}

**2. Description:** It must validate user and password, it they are right return a jwt token.

**HTTP Method:** POST [/](http://10.0.17.205:9071/agg/swagger-ui.html" \l "!/Credit32report/getCreditReportUsingGET)logout

**Description:** Decline token auth and return redirect

**Request URL:** http://localhost:9072/tutendero/auth/login

**Request Headers:**

{

"Accept": "\*/\*",

"JWT-TOKEN: "String",

"USER-ID: "UUID"

}

**Response Header: http code 203**

**Resource: Merchant**

**1. HTTP Method:** GET [/merchant/](http://10.0.17.205:9071/agg/swagger-ui.html" \l "!/Credit32report/getCreditReportUsingGET)

**Description:** Return a list of merchants near(2kms around) to the user.

**Request URL:** http://localhost:9072/tutendero/merchant/

**Request Headers:**

{

"Accept": "\*/\*",

"JWT-TOKEN: "String",

"USER-ID: "UUID"

}

**Response Body:**

{

merchants: [

{

id: UUID (String),

name: String,

telephone: String,

photo: String,

categories: [

String

]

}

]

}

**2. HTTP Method:** GET [/merchant/](http://10.0.17.205:9071/agg/swagger-ui.html" \l "!/Credit32report/getCreditReportUsingGET){id}

**Description:** Return the specific merchant of the id param

**Request URL:** http://localhost:9072/tutendero/merchant/{id}

**Request Headers:**

{

"Accept": "\*/\*",

"JWT-TOKEN: "String",

"USER-ID: "UUID"

}

**Response Body:**

{

id: UUID (String),

name: String,

telephone: String,

photo: String,

categories: [

String

]

}

**3. HTTP Method:** GET [/merchant](http://10.0.17.205:9071/agg/swagger-ui.html" \l "!/Credit32report/getCreditReportUsingGET)?category=panaderia

**Description:** Return a list of merchants near(2kms around) to the user that are clasified within the category asked.

**Request URL:** http://localhost:9072/tutendero/merchant?category=param

**Request Headers:**

{

"Accept": "\*/\*",

"JWT-TOKEN: "String",

"USER-ID: "UUID"

}

**Response Body:**

{

merchants: [

{

id: UUID (String),

name: String,

telephone: String,

photo: String,

categories: [

String

]

}

]

}

**3. HTTP Method:** GET [/merchant](http://10.0.17.205:9071/agg/swagger-ui.html" \l "!/Credit32report/getCreditReportUsingGET)?category=panaderia

**Description:** Return a list of merchants near(2kms around) to the user that are clasified within the category asked.

**Request URL:** http://localhost:9072/tutendero/merchant?category=param

**Request Headers:**

{

"Accept": "\*/\*",

"JWT-TOKEN: "String",

"USER-ID: "UUID"

}

**Response Body:**

{

merchants: [

{

id: UUID (String),

name: String,

telephone: String,

photo: String,

categories: [

String

]

}

]

}

**4. HTTP Method:** GET [/merchant](http://10.0.17.205:9071/agg/swagger-ui.html" \l "!/Credit32report/getCreditReportUsingGET)?search=merchantName

**Description:** Return a list of merchants near(2kms around) to the user that correspond to the merchanName.

**Request URL:** http://localhost:9072/tutendero/merchant?search=merchantName

**Request Headers:**

{

"Accept": "\*/\*",

"JWT-TOKEN: "String",

"USER-ID: "UUID"

}

**Response Body:**

{

merchants: [

{

id: UUID (String),

name: String,

telephone: String,

photo: String,

categories: [

String

]

}

]

}

**5. HTTP Method:** POST [/merchant](http://10.0.17.205:9071/agg/swagger-ui.html" \l "!/Credit32report/getCreditReportUsingGET)

**Description:** Create new merchant, return the created merchant

**Request URL:** http://localhost:9072/tutendero/merchant

**Request Headers:**

{

"Accept": "\*/\*",

"JWT-TOKEN: "String",

"USER-ID: "UUID"

}

**Request Body:**

{

email: String,

password: String,

name: String,

telephone: String,

photo: String,

categories: [

String

]

}

**Response Body:**

{

id: UUID (String),

name: String,

telephone: String,

photo: String,

categories: [

String

]

}

**6. HTTP Method:** PUT [/merchant](http://10.0.17.205:9071/agg/swagger-ui.html" \l "!/Credit32report/getCreditReportUsingGET)

**Description:** Modify existing merchant, return the modified merchant

**Request URL:** http://localhost:9072/tutendero/merchant

**Request Headers:**

{

"Accept": "\*/\*",

"JWT-TOKEN: "String",

"USER-ID: "UUID"

}

**Request Body:**

{ id: UUID (String),

name: String,

telephone: String,

photo: String,

categories: [

String

]

}

**Response Body:**

{

id: UUID (String),

name: String,

telephone: String,

photo: String,

categories: [

String

]

}