**Documentación**

**endpoints:**

|  |
| --- |
| POST - https://m0zn6u31kb.execute-api.us-east-1.amazonaws.com/dev/api  GET - https://m0zn6u31kb.execute-api.us-east-1.amazonaws.com/dev/api  GET - https://m0zn6u31kb.execute-api.us-east-1.amazonaws.com/dev/api/{id}  PUT - https://m0zn6u31kb.execute-api.us-east-1.amazonaws.com/dev/api/{id}  DELETE - https://m0zn6u31kb.execute-api.us-east-1.amazonaws.com/dev/api/{id} |

* **Pruebas unitarias**

POST

Captura de pantalla de un celular

Descripción generada automáticamente

GET

Captura de pantalla de un celular

Descripción generada automáticamente

* **Documentación en Open API/Swagger**

|  |
| --- |
| swagger: '2.0'  info:  description: API Tradcutor  version: 1.0.0  title: Simple Inventory API - Traductor  # put the contact info for your development or API team  contact:  email: rvivarmori@gmail.com  license:  name: Apache 2.0  url: http://www.apache.org/licenses/LICENSE-2.0.html  # tags are used for organizing operations  tags:  - name: admins  description: Secured Admin-only calls  - name: developers  description: Operations available to regular developers  paths:  /polls:  post:  summary: Enviar Atributo de nombres  tags:  - polls  description: Obtiene Lista de Nombres  produces:  - application/json  responses:  200:  description: exito  schema:  type: array  items:  $ref: '#definitions/Traductor'  get:  summary: Obtener Lista de nombres  tags:  - polls  description: Obtiene Lista de Nombres  produces:  - application/json  responses:  200:  description: exito  schema:  type: array  items:  $ref: '#definitions/Traductor'  definitions:  Traductor:  type: object  required:  - question  - answers  properties:  name:  type: string  example: name  id:  type: string  example: "b8b8c3f0-6b59-11eb-8059-394f8cac99d8"  traductor:  type: string  example: nombre    # Added by API Auto Mocking Plugin  host: virtserver.swaggerhub.com  basePath: /ANRKO6/traductor/1.0.0  schemes:  - https |

Capturas de pantalla

Captura de pantalla de computadora

Descripción generada automáticamente

Una captura de pantalla de una red social

Descripción generada automáticamente

Captura de pantalla de computadora

Descripción generada automáticamente

* **Desplegar sin errores en AWS con el comando deploy del framework serverless**

PS C:\NodeJs\Api-NodeJs-Serverless> serverless deploy

Serverless: Packaging service...

Serverless: Excluding development dependencies...

Serverless: Uploading CloudFormation file to S3...

Serverless: Uploading artifacts...

Serverless: Uploading service api-traductor.zip file to S3 (10.86 MB)...

Serverless: Validating template...

Serverless: Updating Stack...

Serverless: Checking Stack update progress...

......................................

Serverless: Stack update finished...

Service Information

service: api-traductor

stage: dev

region: us-east-1

stack: api-traductor-dev

resources: 35

api keys:

None

endpoints:

POST - https://m0zn6u31kb.execute-api.us-east-1.amazonaws.com/dev/api

GET - https://m0zn6u31kb.execute-api.us-east-1.amazonaws.com/dev/api

GET - https://m0zn6u31kb.execute-api.us-east-1.amazonaws.com/dev/api/{id}

PUT - https://m0zn6u31kb.execute-api.us-east-1.amazonaws.com/dev/api/{id}

DELETE - https://m0zn6u31kb.execute-api.us-east-1.amazonaws.com/dev/api/{id}

functions:

create: api-traductor-dev-create

readAll: api-traductor-dev-readAll

readOne: api-traductor-dev-readOne

update: api-traductor-dev-update

delete: api-traductor-dev-delete

layers:

None

Serverless: Removing old service artifacts from S3...

Toggle on monitoring with the Serverless Dashboard: run "serverless"

PS C:\NodeJs\Api-NodeJs-Serverless>

Texto

Descripción generada automáticamente

Git

