

Prática de Banco de Dados

Gerenciamento de empresas com: Usuários, Empresas, Filiais, Eventos, Locais (Cidades), Pontos Eletrônicos e Lembretes.

More information: <https://helloverb.com>

Contact Info: fredvjacobi@gmail.com

Version: v1.0 alpha

All rights reserved

<http://apache.org/licenses/LICENSE-2.0.html>

Access

Methods

[[Jump to Models](#)]

Table of Contents

[Branch](#)

- [DELETE /api/Branch/all](#)
- [GET /api/Branch/company/{id}](#)
- [GET /api/Branch](#)
- [DELETE /api/Branch/{id}](#)
- [GET /api/Branch/{id}](#)
- [PUT /api/Branch/{id}](#)
- [POST /api/Branch](#)

[Company](#)

- [DELETE /api/Company/all](#)
- [GET /api/Company](#)
- [DELETE /api/Company/{id}](#)
- [GET /api/Company/{id}](#)
- [PUT /api/Company/{id}](#)
- [POST /api/Company](#)

[EletronicPointHistory](#)

- [GET /api/EletronicPointHistory](#)
- [DELETE /api/EletronicPointHistory/{id}](#)
- [GET /api/EletronicPointHistory/{id}](#)
- [PUT /api/EletronicPointHistory/{id}](#)
- [POST /api/EletronicPointHistory](#)

[Event](#)

- [GET /api/Event](#)
- [DELETE /api/Event/{id}](#)
- [GET /api/Event/{id}](#)
- [PUT /api/Event/{id}](#)
- [POST /api/Event](#)

EventUser

- [GET /api/EventUser/event/{id}](#)
- [GET /api/EventUser](#)
- [DELETE /api/EventUser/{id}](#)
- [GET /api/EventUser/{id}](#)
- [PUT /api/EventUser/{id}](#)
- [POST /api/EventUser](#)
- [GET /api/EventUser/user/{id}](#)

Location

- [DELETE /api/Location/all](#)
- [GET /api/Location](#)
- [DELETE /api/Location/{id}](#)
- [GET /api/Location/{id}](#)
- [PUT /api/Location/{id}](#)
- [POST /api/Location/multiple](#)
- [POST /api/Location](#)

Point

- [DELETE /api/Point/all](#)
- [GET /api/Point](#)
- [DELETE /api/Point/{id}](#)
- [GET /api/Point/{id}](#)
- [POST /api/Point](#)
- [PUT /api/Point](#)

Reminder

- [GET /api/Reminder](#)
- [DELETE /api/Reminder/{id}](#)
- [GET /api/Reminder/{id}](#)
- [PUT /api/Reminder/{id}](#)
- [POST /api/Reminder](#)

User

- [DELETE /api/User/all](#)
- [GET /api/User](#)
- [DELETE /api/User/{id}](#)
- [GET /api/User/{id}](#)
- [POST /api/User](#)
- [PUT /api/User](#)

Branch

DELETE /api/Branch/all

[Up](#)

(apiBranchAllDelete)

Responses**200**

Success

GET /api/Branch/company/{id}[Up](#)**(apiBranchCompanyIdGet)****Path parameters****id (required)***Path Parameter* — format: uuid**Responses****200**

Success

GET /api/Branch[Up](#)**(apiBranchGet)****Responses****200**

Success

DELETE /api/Branch/{id}[Up](#)**(apiBranchIdDelete)****Path parameters****id (required)***Path Parameter* — format: uuid**Responses****200**

Success

GET /api/Branch/{id}[Up](#)**(apiBranchIdGet)****Path parameters****id (required)***Path Parameter* — format: uuid**Responses**

200
Success

PUT /api/Branch/{id}

[Up](#)

(apiBranchIdPut)

Path parameters

id (required)
Path Parameter — format: uuid

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json
- application/json
- text/json
- application/*+json

Request body

body [BranchDTO](#) (optional)
Body Parameter —

Responses

200
Success

POST /api/Branch

[Up](#)

(apiBranchPost)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json
- application/json
- text/json
- application/*+json

Request body

body [BranchDTO](#) (optional)
Body Parameter —

Responses

200
Success

Company

DELETE /api/Company/all

[Up](#)

(apiCompanyAllDelete)

Responses

200

Success

GET /api/Company

[Up](#)

(apiCompanyGet)

Responses

200

Success

DELETE /api/Company/{id}

[Up](#)

(apiCompanyIdDelete)

Path parameters

id (required)

Path Parameter — format: uuid

Responses

200

Success

GET /api/Company/{id}

[Up](#)

(apiCompanyIdGet)

Path parameters

id (required)

Path Parameter — format: uuid

Responses

200

Success

PUT /api/Company/{id}

[Up](#)

(apiCompanyIdPut)

Path parameters

id (required)

Path Parameter — format: uuid

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json
- application/json
- text/json
- application/*+json

Request body

body [CompanyDTO](#) (optional)

Body Parameter —

Responses

200

Success

POST /api/Company

[Up](#)

(apiCompanyPost)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json
- application/json
- text/json
- application/*+json

Request body

body [CompanyDTO](#) (optional)

Body Parameter —

Responses

200

Success

EletronicPointHistory

GET /api/EletronicPointHistory

[Up](#)

(apiEletronicPointHistoryGet)

Responses

200

Success

DELETE /api/EletronicPointHistory/{id}

[Up](#)

(apiEletronicPointHistoryIdDelete)

Path parameters

id (required)

Path Parameter — format: uuid

Responses

200

Success

GET /api/EletronicPointHistory/{id}

[Up](#)

(apiEletronicPointHistoryIdGet)

Path parameters

id (required)

Path Parameter — format: uuid

Responses

200

Success

PUT /api/EletronicPointHistory/{id}

[Up](#)

(apiEletronicPointHistoryIdPut)

Path parameters

id (required)

Path Parameter — format: uuid

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json
- application/json
- text/json
- application/*+json

Request body

body [EletronicPointHistoryDTO](#) (optional)

Body Parameter —

Responses**200**

Success

POST /api/EletronicPointHistory

[Up](#)**(apiEletronicPointHistoryPost)****Consumes**

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json
- application/json
- text/json
- application/*+json

Request body

body [EletronicPointHistoryDTO](#) (optional)

Body Parameter —

Responses**200**

Success

Event

GET /api/Event

[Up](#)**(apiEventGet)****Responses****200**

Success

DELETE /api/Event/{id}

[Up](#)**(apiEventIdDelete)****Path parameters**

id (required)

Path Parameter — format: uuid

Responses**200**

Success

GET /api/Event/{id}

[Up](#)

(apiEventIdGet)

Path parameters

id (required)

Path Parameter — format: uuid

Responses

200

Success

PUT /api/Event/{id}

[Up](#)

(apiEventIdPut)

Path parameters

id (required)

Path Parameter — format: uuid

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json
- application/json
- text/json
- application/*+json

Request body

body [EventDTO](#) (optional)

Body Parameter —

Responses

200

Success

POST /api/Event

[Up](#)

(apiEventPost)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json
- application/json
- text/json
- application/*+json

Request body

body [EventDTO](#) (optional)
Body Parameter —

Responses

200
Success

EventUser

GET /api/EventUser/event/{id}

[Up](#)

(apiEventUserEventIdGet)

Path parameters

id (required)
Path Parameter — format: uuid

Responses

200
Success

GET /api/EventUser

[Up](#)

(apiEventUserGet)

Responses

200
Success

DELETE /api/EventUser/{id}

[Up](#)

(apiEventUserIdDelete)

Path parameters

id (required)
Path Parameter — format: uuid

Responses

200
Success

GET /api/EventUser/{id}

[Up](#)

(apiEventUserIdGet)**Path parameters****id (required)***Path Parameter* — format: uuid**Responses****200**

Success

PUT /api/EventUser/{id}[Up](#)**(apiEventUserIdPut)****Path parameters****id (required)***Path Parameter* — format: uuid**Consumes**

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json
- application/json
- text/json
- application/*+json

Request bodybody [EventUserDTO](#) (optional)*Body Parameter* —**Responses****200**

Success

POST /api/EventUser[Up](#)**(apiEventUserPost)****Consumes**

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json
- application/json
- text/json
- application/*+json

Request bodybody [EventUserDTO](#) (optional)

Body Parameter —

Responses

200

Success

GET /api/EventUser/user/{id}

[Up](#)

(apiEventUserUserIdGet)

Path parameters

id (required)

Path Parameter — format: uuid

Responses

200

Success

Location

DELETE /api/Location/all

[Up](#)

(apiLocationAllDelete)

Responses

200

Success

GET /api/Location

[Up](#)

(apiLocationGet)

Responses

200

Success

DELETE /api/Location/{id}

[Up](#)

(apiLocationIdDelete)

Path parameters

id (required)

Path Parameter — format: uuid

Responses

200
Success

GET /api/Location/{id}

[Up](#)

(apiLocationIdGet)

Path parameters

id (required)
Path Parameter — format: uuid

Responses

200
Success

PUT /api/Location/{id}

[Up](#)

(apiLocationIdPut)

Path parameters

id (required)
Path Parameter — format: uuid

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json
- application/json
- text/json
- application/*+json

Request body

body [LocationDTO](#) (optional)
Body Parameter —

Responses

200
Success

POST /api/Location/multiple

[Up](#)

(apiLocationMultiplePost)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json

- application/json
- text/json
- application/*+json

Request body

body [Location](#) (optional)
Body Parameter —

Responses

200

Success

POST /api/Location

[Up](#)

(apiLocationPost)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json
- application/json
- text/json
- application/*+json

Request body

body [LocationDTO](#) (optional)
Body Parameter —

Responses

200

Success

Point

DELETE /api/Point/all

[Up](#)

(apiPointAllDelete)

Responses

200

Success

GET /api/Point

[Up](#)

(apiPointGet)

Responses

200
Success

DELETE /api/Point/{id}

[Up](#)

(apiPointIdDelete)

Path parameters

id (required)
Path Parameter — format: uuid

Responses

200
Success

GET /api/Point/{id}

[Up](#)

(apiPointIdGet)

Path parameters

id (required)
Path Parameter — format: uuid

Responses

200
Success

POST /api/Point

[Up](#)

(apiPointPost)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json
- application/json
- text/json
- application/*+json

Request body

body [PointDTO](#) (optional)
Body Parameter —

Responses

200
Success

PUT /api/Point

[Up](#)

(apiPointPut)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json
- application/json
- text/json
- application/*+json

Request body

body [PointDTO](#) (optional)
Body Parameter —

Responses

200

Success

Reminder

GET /api/Reminder

[Up](#)

(apiReminderGet)

Responses

200

Success

DELETE /api/Reminder/{id}

[Up](#)

(apiReminderIdDelete)

Path parameters

id (required)
Path Parameter — format: uuid

Responses

200

Success

GET /api/Reminder/{id}

[Up](#)

(apiReminderIdGet)

Path parameters

id (required)

Path Parameter — format: uuid

Responses

200

Success

[Up](#)

PUT /api/Reminder/{id}

(apiReminderIdPut)

Path parameters

id (required)

Path Parameter — format: uuid

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json
- application/json
- text/json
- application/*+json

Request body

body [ReminderDTO](#) (optional)

Body Parameter —

Responses

200

Success

[Up](#)

POST /api/Reminder

(apiReminderPost)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json
- application/json
- text/json
- application/*+json

Request body

body [ReminderDTO](#) (optional)

Body Parameter —

Responses**200**

Success

User**DELETE /api/User/all**[Up](#)

(apiUserAllDelete)

Responses**200**

Success

GET /api/User[Up](#)

(apiUserGet)

Responses**200**

Success

DELETE /api/User/{id}[Up](#)

(apiUserIdDelete)

Path parameters**id (required)***Path Parameter* — format: uuid**Responses****200**

Success

GET /api/User/{id}[Up](#)

(apiUserIdGet)

Path parameters**id (required)***Path Parameter* — format: uuid**Responses****200**

Success

POST /api/User

[Up](#)

(apiUserPost)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json
- application/json
- text/json
- application/*+json

Request body

body [UserDTO](#) (optional)
Body Parameter —

Responses

200

Success

PUT /api/User

[Up](#)

(apiUserPut)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json-patch+json
- application/json
- text/json
- application/*+json

Request body

body [UserDTO](#) (optional)
Body Parameter —

Responses

200

Success

Models

[[Jump to Methods](#)]

Table of Contents

1. [Branch](#)
2. [BranchDTO](#)
3. [Company](#)
4. [CompanyDTO](#)

5. [EletronicPointHistory](#)
6. [EletronicPointHistoryDT0](#)
7. [Event](#)
8. [EventDT0](#)
9. [EventUser](#)
10. [EventUserDT0](#)
11. [Location](#)
12. [LocationDT0](#)
13. [Point](#)
14. [PointDT0](#)
15. [Reminder](#)
16. [ReminderDT0](#)
17. [User](#)
18. [UserDT0](#)

Branch

[Up](#)

id (optional)

[UUID](#) format: uuid

createdAt (optional)

[Date](#) format: date-time

modifiedAt (optional)

[Date](#) format: date-time

companyId (optional)

[UUID](#) format: uuid

locationId (optional)

[UUID](#) format: uuid

name (optional)

[String](#)

cnpj (optional)

[String](#)

company (optional)

[Company](#)

location (optional)

[Location](#)

events (optional)

[array\[Event\]](#)

points (optional)

[array\[Point\]](#)

users (optional)

[array\[User\]](#)

BranchDT0

[Up](#)

id (optional)

[UUID](#) format: uuid

name (optional)

[String](#)

cnpj (optional)

[String](#)

company (optional)

[CompanyDTO](#)

location (optional)

[LocationDTO](#)

Company

[Up](#)

id (optional)

[UUID](#) format: uuid

createdAt (optional)

[Date](#) format: date-time

modifiedAt (optional)

[Date](#) format: date-time

name (optional)

[String](#)

branches (optional)

[array\[Branch\]](#)

CompanyDTO

[Up](#)

id (optional)

[UUID](#) format: uuid

name (optional)

[String](#)

location (optional)

[LocationDTO](#)

EletronicPointhHistory

[Up](#)

id (optional)

[UUID](#) format: uuid

createdAt (optional)

[Date](#) format: date-time

modifiedAt (optional)

[Date](#) format: date-time

userId (optional)

[UUID](#) format: uuid

pointId (optional)

[UUID](#) format: uuid

point (optional)

[Point](#)

user (optional)

[User](#)

EletronicPointHistoryDT0

[Up](#)

id (optional)

[UUID](#) format: uuid

user (optional)

[UserDTO](#)

point (optional)

[PointDTO](#)

Event

[Up](#)

id (optional)

[UUID](#) format: uuid

createdAt (optional)

[Date](#) format: date-time

modifiedAt (optional)

[Date](#) format: date-time

branchId (optional)

[UUID](#) format: uuid

locationId (optional)

[UUID](#) format: uuid

name (optional)

[String](#)

description (optional)

[String](#)

startDate (optional)

[Date](#) format: date-time

endDate (optional)

[Date](#) format: date-time

location (optional)

[Location](#)

weatherForecast (optional)

[String](#)

branch (optional)

[Branch](#)

eventUsers (optional)

[array\[EventUser\]](#)

isCovered (optional)

[Boolean](#)

EventDT0

[Up](#)

id (optional)

[UUID](#) format: uuid

name (optional)

[String](#)

description (optional)

[String](#)

startDate (optional)

[Date](#) format: date-time

endDate (optional)

[Date](#) format: date-time

location (optional)

[LocationDTO](#)

branch (optional)

[BranchDTO](#)

weatherForecast (optional)

[String](#)

isCovered (optional)

[Boolean](#)

EventUser

[Up](#)

id (optional)

[UUID](#) format: uuid

createdAt (optional)

[Date](#) format: date-time

modifiedAt (optional)

[Date](#) format: date-time

userId (optional)

[UUID](#) format: uuid

eventId (optional)

[UUID](#) format: uuid

user (optional)

[User](#)

event (optional)

[Event](#)

EventUserDT0

[Up](#)

id (optional)

[UUID](#) format: uuid

user (optional)

[UserDTO](#)

event (optional)

[EventDTO](#)

Location

[Up](#)

id (optional)

[UUID](#) format: uuid

createdAt (optional)

[Date](#) format: date-time

modifiedAt (optional)

[Date](#) format: date-time

cityCode (optional)

[Integer](#) format: int32

city (optional)

[String](#)

state (optional)

[String](#)

country (optional)

[String](#)

latitude (optional)

[String](#)

longitude (optional)

[String](#)

branches (optional)

[array\[Branch\]](#)

reminders (optional)

[array\[Reminder\]](#)

events (optional)

[array\[Event\]](#)

LocationDTO

[Up](#)

id (optional)

[UUID](#) format: uuid

cityCode (optional)

[Integer](#) format: int32

city (optional)

[String](#)

state (optional)

[String](#)

country (optional)

[String](#)

latitude (optional)

[String](#)

longitude (optional)

[String](#)

Point

[Up](#)

id (optional)

[UUID](#) format: uuid

createdAt (optional)

[Date](#) format: date-time

modifiedAt (optional)

[Date](#) format: date-time

branchId (optional)

[UUID](#) format: uuid

branch (optional)

[Branch](#)

eletronicPointHistories (optional)

[array\[EletronicPointHistory\]](#)

PointDTO

[Up](#)

id (optional)

[UUID](#) format: uuid

branch (optional)

[BranchDTO](#)

Reminder

[Up](#)

id (optional)

[UUID](#) format: uuid

createdAt (optional)

[Date](#) format: date-time

modifiedAt (optional)

[Date](#) format: date-time

userId (optional)

[UUID](#) format: uuid

locationId (optional)

[UUID](#) format: uuid

title

[String](#)

description

[String](#)

isComplete

[*Boolean*](#)

user (optional)

[*User*](#)

location (optional)

[*Location*](#)

ReminderDTO

[Up](#)

id (optional)

[*UUID*](#) format: uuid

title (optional)

[*String*](#)

description (optional)

[*String*](#)

isComplete (optional)

[*Boolean*](#)

user (optional)

[*UserDTO*](#)

location (optional)

[*LocationDTO*](#)

User

[Up](#)

id (optional)

[*UUID*](#) format: uuid

userName (optional)

[*String*](#)

normalizedUserName (optional)

[*String*](#)

email (optional)

[*String*](#)

normalizedEmail (optional)

[*String*](#)

emailConfirmed (optional)

[*Boolean*](#)

passwordHash (optional)

[*String*](#)

securityStamp (optional)

[*String*](#)

concurrencyStamp (optional)

[*String*](#)

phoneNumber (optional)

[String](#)

phoneNumberConfirmed (optional)

[Boolean](#)

twoFactorEnabled (optional)

[Boolean](#)

lockoutEnd (optional)

[Date](#) format: date-time

lockoutEnabled (optional)

[Boolean](#)

accessFailedCount (optional)

[Integer](#) format: int32

branchId (optional)

[UUID](#) format: uuid

password (optional)

[String](#)

createdAt (optional)

[Date](#) format: date-time

modifiedAt (optional)

[Date](#) format: date-time

branch (optional)

[Branch](#)

eletronicPointHistories (optional)

[array\[EletronicPointHistory\]](#)

reminders (optional)

[array\[Reminder\]](#)

eventUsers (optional)

[array\[EventUser\]](#)

UserDT0

[Up](#)

id (optional)

[UUID](#) format: uuid

userName (optional)

[String](#)

email (optional)

[String](#)

phoneNumber (optional)

[String](#)

branch (optional)

[BranchDTO](#)