# **Proyecto Nahual**

API documentation for Proyecto Nahual

## Methods

[ Jump to Models ]

#### **Table of Contents**

#### **Commissions**

- GET /commissions/{commissionUuid}
- GET /commissions
- POST /commissions
- PUT /commissions

## **Roles**

- GET /roles
- POST /roles
- PUT /roles
- GET /roles/{roleUuid}

## **States**

- GET /states
- POST /states
- PUT /states
- GET /states/{stateUuid}

#### **Volunteers**

- GET /volunteers
- POST /volunteers
- PUT /volunteers

# **Commissions**

GET /commissions/{commissionUuid}

Find commission by ID (commissionsCommissionUuidGet)

Returns a single commission

## Path parameters

**commissionUuid (required)**Path Parameter — ID of commission to return

## Return type

**Commission** 

<u>Up</u>

### **Example data**

Content-Type: application/json

```
{
  "name" : "Comunicación",
  "description" : "Comisión que se encarga de informar las ùltimas novedades",
  "id" : "f7745846-9193-479c-bba5-52655e48f4bb"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

successful operation **Commission** 

400

bad input parameter

## GET /commissions

<u>Up</u>

get all the existing commissions (commissionsGet)

by passing in the appropriate options, you can get all the existing commissions

## Return type

array[Commission]

#### **Example data**

Content-Type: application/json

```
[ {
   "name" : "Comunicación",
   "description" : "Comisión que se encarga de informar las ùltimas novedades",
   "id" : "f7745846-9193-479c-bba5-52655e48f4bb"
} ]
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

successful operation

400

bad input parameter

# POST /commissions



Add a new commission to the list (commissionsPost)

#### **Consumes**

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

• application/json

## **Request body**

```
body Commission (optional) Body Parameter —
```

### Return type

array[Commission]

## **Example data**

Content-Type: application/json

```
[ {
    "name" : "Comunicación",
    "description" : "Comisión que se encarga de informar las ùltimas novedades",
    "id" : "f7745846-9193-479c-bba5-52655e48f4bb"
}]
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

201

commission updated

400

invalid input, object invalid, format invalid

# PUT /commissions



#### (commissionsPut)

Update an existing commission

#### Consumes

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

• application/json

## Request body

```
body Commission (optional)
Body Parameter —
```

## Return type

array[Commission]

## **Example data**

```
[ {
   "name" : "Comunicación",
   "description" : "Comisión que se encarga de informar las ùltimas novedades",
   "id" : "f7745846-9193-479c-bba5-52655e48f4bb"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

201

commission updated

400

invalid input, object invalid, format invalid

## **Roles**

GET /roles

<u>Up</u>

get all the existing roles (rolesGet)

by passing in the appropriate options, you can get all the existing roles

## Return type

array[Role]

## **Example data**

Content-Type: application/json

```
[ {
   "name" : "Tester",
   "description" : "Encargado de realizar las pruebas integrales",
   "id" : "2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6"
} ]
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

successful operation

400

bad input parameter

POST /roles

<u>Up</u>

Add a new role to the list (rolesPost)

#### **Consumes**

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

• application/json

## **Request body**

```
body Role (optional)
Body Parameter —
```

### Return type

array[Role]

## **Example data**

Content-Type: application/json

```
[ {
   "name" : "Tester",
   "description" : "Encargado de realizar las pruebas integrales",
   "id" : "2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6"
} ]
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

201

role updated

400

invalid input, object invalid, format invalid

# PUT /roles



## (rolesPut)

Update an existing role

#### Consumes

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

• application/json

## Request body

```
body Role (optional)
Body Parameter —
```

## Return type

array[Role]

#### **Example data**

```
[ {
   "name" : "Tester",
   "description" : "Encargado de realizar las pruebas integrales",
   "id" : "2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6"
}]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

201

role updated

400

invalid input, object invalid, format invalid

# GET /roles/{roleUuid}

<u>Up</u>

Find role by ID (rolesRoleUuidGet)

Returns a single role

## Path parameters

```
roleUuid (required)
Path Parameter — ID of role to return
```

#### Return type

<u>Role</u>

## **Example data**

Content-Type: application/json

```
{
  "name" : "Tester",
  "description" : "Encargado de realizar las pruebas integrales",
  "id" : "2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

application/json

#### Responses

200

successful operation Role

400

bad input parameter

## **States**

## GET /states

get all the existing states (statesGet)

by passing in the appropriate options, you can get all the existing states

## Return type

array[State]

## **Example data**

Content-Type: application/json

```
[ {
   "name" : "Activx",
   "description" : "Seguimiento diario",
   "id" : "2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6"
}]
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

successful operation

400

bad input parameter

## POST /states

<u>Up</u>

Add a new state to the list (statesPost)

create a new state

### **Consumes**

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

application/json

## **Request body**

```
body <u>State</u> (optional)
Body Parameter —
```

#### Return type

array[State]

## **Example data**

```
[ {
    "name" : "Activx",
    "description" : "Seguimiento diario",
```

```
"id" : "2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6"
}]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

201

state updated

400

invalid input, object invalid, format invalid

## PUT /states

# <u>Up</u>

### (statesPut)

Update an existing state

#### **Consumes**

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

• application/json

### Request body

```
body <u>State</u> (optional)
Body Parameter —
```

#### Return type

array[State]

#### **Example data**

Content-Type: application/json

```
[ {
   "name" : "Activx",
   "description" : "Seguimiento diario",
   "id" : "2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6"
} ]
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

201

state updated

400

invalid input, object invalid, format invalid

### Find state by ID (statesStateUuidGet)

Returns a single state

## Path parameters

```
stateUuid (required)
```

Path Parameter — ID of state to return

## Return type

**State** 

### **Example data**

Content-Type: application/json

```
{
   "name" : "Activx",
   "description" : "Seguimiento diario",
   "id" : "2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

successful operation State

400

bad input parameter

# **Volunteers**

# GET /volunteers



Find volunteers by commissions, roles and states (volunteersGet)

by passing in the appropriate options, you can get all the existing volunteers

## **Query parameters**

#### commissionUuids (required)

Query Parameter — used for filters. Default is ALL or can be the commission uuid you are looking for

#### roleUuids (required)

Query Parameter — used for filters. Default is ALL or can be the role uuid you are looking for

## stateUuids (required)

Query Parameter — used for filters. Default is ALL or can be the state uuid you are looking for

#### Return type

array[volunteerItem]

### **Example data**

```
"country" : "Argentina",
  "notes": "Este es un ejemplo de notas",
  "roles" : {
    "name" : "Tester",
    "description" : "Encargado de realizar las pruebas integrales",
    "id" : "2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6"
 },
  "telegram" : "@sofiMar",
  "linkedin" : "Sofía Martínez",
  "phoneNumber" : "42410037",
  "pronoun" : "Ella",
  "surname" : "Martínez",
  "commissions" : {
    "name" : "Comunicación",
    "description" : "Comisión que se encarga de informar las ùltimas novedades",
    "id" : "f7745846-9193-479c-bba5-52655e48f4bb"
  },
  "name" : "Sofía",
  "admissionYear" : "2012",
  "id" : "26dd08ea-2963-4cac-8c53-8fd7af00482a",
  "state" : {
    "name" : "Activx",
    "description" : "Sequimiento diario",
    "id" : "2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6"
  },
  "dni" : "10020929",
  "email" : "SofíaMartinez@test.com"
}, {
  "country" : "Argentina",
  "notes" : "Este es un ejemplo de notas",
  "roles" : {
    "name" : "Tester",
    "description" : "Encargado de realizar las pruebas integrales",
    "id" : "2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6"
  "telegram" : "@sofiMar",
  "linkedin" : "Sofía Martínez",
  "phoneNumber" : "42410037",
  "pronoun" : "Ella",
  "surname" : "Martínez",
  "commissions" : {
    "name" : "Comunicación",
    "description" : "Comisión que se encarga de informar las ùltimas novedades",
    "id" : "f7745846-9193-479c-bba5-52655e48f4bb"
  },
  "name" : "Sofía",
  "admissionYear" : "2012",
  "id" : "26dd08ea-2963-4cac-8c53-8fd7af00482a",
  "state" : {
    "name" : "Activx",
    "description" : "Sequimiento diario",
```

```
"id" : "2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6"
},
"dni" : "10020929",
"email" : "SofíaMartinez@test.com"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

successful operation

400

bad input parameter

# POST /volunteers

<u>Up</u>

Add a new volunteer to the list (volunteersPost)

create a new volunteer

#### **Consumes**

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

• application/json

## Request body

#### body volunteerItem (required)

Body Parameter — Volunteer object that needs to be added to the list

#### Return type

array[volunteerItem]

### **Example data**

```
[ {
    "country" : "Argentina",
    "notes" : "Este es un ejemplo de notas",
    "roles" : {
        "name" : "Tester",
        "description" : "Encargado de realizar las pruebas integrales",
        "id" : "2edld194-5188-4ed0-9f8f-9bab4e0dfcc6"
    },
    "telegram" : "@sofiMar",
    "linkedin" : "Sofía Martínez",
    "phoneNumber" : "42410037",
    "pronoun" : "Ella",
    "surname" : "Martínez",
    "commissions" : {
        "name" : "Comunicación",
        "description" : "Comisión que se encarga de informar las ùltimas novedades",
```

```
"id" : "f7745846-9193-479c-bba5-52655e48f4bb"
  },
  "name" : "Sofía",
  "admissionYear" : "2012",
  "id" : "26dd08ea-2963-4cac-8c53-8fd7af00482a",
  "state" : {
    "name" : "Activx",
    "description" : "Sequimiento diario",
    "id" : "2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6"
 },
  "dni" : "10020929",
  "email" : "SofíaMartinez@test.com"
}, {
  "country" : "Argentina",
  "notes" : "Este es un ejemplo de notas",
  "roles" : {
    "name" : "Tester",
    "description" : "Encargado de realizar las pruebas integrales",
    "id" : "2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6"
  },
  "telegram" : "@sofiMar",
  "linkedin" : "Sofía Martínez",
  "phoneNumber" : "42410037",
  "pronoun" : "Ella",
  "surname" : "Martínez",
  "commissions" : {
    "name" : "Comunicación",
    "description" : "Comisión que se encarga de informar las ùltimas novedades",
    "id" : "f7745846-9193-479c-bba5-52655e48f4bb"
  "name" : "Sofía",
  "admissionYear" : "2012",
  "id" : "26dd08ea-2963-4cac-8c53-8fd7af00482a",
  "state" : {
    "name" : "Activx",
    "description" : "Seguimiento diario",
    "id" : "2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6"
  "dni" : "10020929",
  "email" : "SofíaMartinez@test.com"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

201

volunteer created

400

invalid input, object invalid, format invalid

Update an existing volunteer (volunteersPut)

update a new volunteer

#### **Consumes**

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

application/json

### Request body

#### body volunteerItem (required)

Body Parameter — Volunteer objet that needs to be added to the list

## Return type

volunteerItem

### **Example data**

Content-Type: application/json

```
"country" : "Argentina",
  "notes": "Este es un ejemplo de notas",
  "roles" : {
    "name" : "Tester",
    "description" : "Encargado de realizar las pruebas integrales",
    "id" : "2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6"
  },
  "telegram" : "@sofiMar",
  "linkedin" : "Sofía Martínez",
  "phoneNumber" : "42410037",
  "pronoun" : "Ella",
  "surname" : "Martínez",
  "commissions" : {
    "name" : "Comunicación",
    "description" : "Comisión que se encarga de informar las ùltimas novedades",
    "id" : "f7745846-9193-479c-bba5-52655e48f4bb"
  },
  "name" : "Sofía",
  "admissionYear" : "2012",
  "id" : "26dd08ea-2963-4cac-8c53-8fd7af00482a",
  "state" : {
    "name" : "Activx",
    "description" : "Seguimiento diario",
    "id" : "2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6"
 },
 "dni" : "10020929",
  "email" : "SofíaMartinez@test.com"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

```
201
  volunteer updated volunteerItem
  invalid input, object invalid, format invalid
Models
[ Jump to Methods ]
Table of Contents
   1. Commission
   2. Role
   3. State
   4. volunteerItem
  Commission
                                                                                                      <u>Up</u>
     id (optional)
     UUID format: uuid
     example: f7745846-9193-479c-bba5-52655e48f4bb
     name (optional)
     String
     example: Comunicación
     description (optional)
     <u>String</u>
     example: Comisión que se encarga de informar las ùltimas novedades
  Role
                                                                                                      <u>Up</u>
     id (optional)
     UUID format: uuid
     example: 2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6
     name (optional)
     String
     example: Tester
     description (optional)
     example: Encargado de realizar las pruebas integrales
  State
                                                                                                      Up
     id (optional)
     UUID format: uuid
     example: 2ed1d194-5188-4ed0-9f8f-9bab4e0dfcc6
     name (optional)
     String
     example: Activx
     description (optional)
```

**String** 

example: Seguimiento diario

## id **UUID** format: uuid example: 26dd08ea-2963-4cac-8c53-8fd7af00482a dni **String** example: 10020929 name <u>String</u> example: Sofía surname <u>String</u> example: Martínez email <u>String</u> example: SofíaMartinez@test.com linkedin (optional) **String** example: Sofía Martínez phoneNumber **String** example: 42410037 telegram (optional) **String** example: @sofiMar admissionYear (optional) **String** example: 2012 pronoun (optional) <u>String</u> example: Ella country (optional) <u>String</u> example: Argentina notes (optional) <u>String</u> example: Este es un ejemplo de notas commissions (optional) **Commission** roles (optional) Role state (optional) State