Portfolio Argentina Programa

APIs del backend del portfolio para Argentina Programa Contact Info: federico.holc@gmail.com Version: v1.0.0 BasePath:/ All rights reserved http://apache.org/licenses/LICENSE-2.0.html

Access

Methods

[Jump to Models]

Table of Contents

Controller

- POST /new/educa
- POST /new/idioma
- POST /new/persona
- POST /new/proyecto
- POST /new/trabajo
- POST /new/skill
- DELETE /delete/educa/{id}
- DELETE /delete/idioma/{id}
- DELETE /delete/persona/{id}
- DELETE /delete/proyecto/{id}
- DELETE /delete/skill/{id}
- DELETE /delete/trabajo/{id}
- PUT /modificar/educa
- PUT /modificar/idioma
- PUT /modificar/persona
- PUT /modificar/proyecto
- PUT /modificar/skill
- PUT /modificar/trabajo
- GET /ver/educa
- GET /ver/idioma
- GET /ver/persona
- GET /ver/proyecto
- GET /ver/skill
- GET /ver/trabajo

Controller

POST /new/educa

Crea un nuevo ítem del componente educación (agregarEduca)

Consumes

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

application/json

Request body

body **Educa** (required)

<u>Up</u>

Return type

Educa

Example data

Content-Type: application/json

```
{
  "periodo" : "periodo",
  "institucion" : "institucion",
  "titulo" : "titulo",
  "logo" : "logo",
  "id" : 0
}
```

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.

• */*

Responses

200

OK Educa

POST /new/idioma

<u>Up</u>

Crea un nuevo ítem del componente idiomas (agregarIdioma)

Consumes

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

• application/json

Request body

```
body <u>Idioma</u> (required)
Body Parameter —
```

Return type

Idioma

Example data

Content-Type: application/json

```
{
  "descripcion" : "descripcion",
  "logo" : "logo",
  "id" : 0,
  "nombre" : "nombre"
}
```

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.

• */*

Responses

POST /new/persona

<u>Up</u>

Crea una persona nueva (agregarPersona)

Consumes

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

• application/json

Request body

```
body Persona (required)
Body Parameter —
```

Return type

Persona

Example data

Content-Type: application/json

```
{
  "descripcion" : "descripcion",
  "ubicacion" : "ubicacion",
  "mail" : "mail",
  "foto" : "foto",
  "titulo" : "titulo",
  "banner" : "banner",
  "id" : 0,
  "nombre" : "nombre"
}
```

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.

• */*

Responses

200

OK Persona

POST /new/proyecto



Crea un nuevo ítem del componente proyectos (agregarProyecto)

Consumes

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

application/json

Request body

```
body <u>Proyecto</u> (required)
Body Parameter —
```

Return type

Proyecto

Example data

Content-Type: application/json

```
{
  "descripcion" : "descripcion",
  "logo" : "logo",
  "enlace" : "enlace",
  "id" : 0,
  "nombre" : "nombre"
}
```

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.

• */*

Responses

200

OK Proyecto

POST /new/trabajo



Crea un nuevo ítem del componente experiencia laboral (agregarTrabajo)

Consumes

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

• application/json

Request body

```
body <u>Trabajo</u> (required)
Body Parameter —
```

Return type

<u>Trabajo</u>

Example data

Content-Type: application/json

```
{
  "descripcion" : "descripcion",
  "puesto" : "puesto",
  "periodo" : "periodo",
  "lugar" : "lugar",
  "logo" : "logo",
  "id" : 0
}
```

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.

• */*

Responses

200

OK Trabajo

Crea un nuevo ítem del componente skills (agregarTrabajo1)

Consumes

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

• application/json

Request body

```
body Skill (required)
Body Parameter —
```

Return type

Skill

Example data

Content-Type: application/json

```
{
   "valor" : 6,
   "logo" : "logo",
   "id" : 0,
   "nombre" : "nombre"
}
```

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.

```
• */*
```

Responses

200

OK Skill

DELETE /delete/educa/{id}

<u>Up</u>

Borra el ítem del componente educación especificado en id (borrarEduca)

Path parameters

```
id (required)
```

Path Parameter — id del ítem a ser eliminado format: int64

Responses

200

OK

DELETE /delete/idioma/{id}

<u>Up</u>

Borra el ítem del componente idioma especificado en id (borrarldioma)

Path parameters

id (required)

Responses 200 OK	
DELETE /delete/persona/{id}	<u>Up</u>
Borra a la persona especificada en id (borrarPersona)	
Path parameters	
id (required) Path Parameter — id de la persona a ser eliminada format: int64	
Responses 200 OK	
DELETE /delete/proyecto/{id}	<u>Up</u>
Borra el ítem del componente proyecto especificado en id (borrarProyecto)	
Path parameters	
id (required) Path Parameter — id del ítem a ser eliminado format: int64	
Responses 200 OK	
200 OK	<u>Up</u>
DELETE /delete/skill/{id}	<u>Up</u>
OK DELETE /delete/skill/{id} Borra el ítem del componente skill especificado en id (borrarSkill)	<u>Up</u>
DELETE /delete/skill/{id}	<u>Up</u>
OK DELETE /delete/skill/{id} Borra el ítem del componente skill especificado en id (borrarSkill) Path parameters id (required)	<u>Up</u>
OK DELETE /delete/skill/{id} Borra el ítem del componente skill especificado en id (borrarSkill) Path parameters id (required) Path Parameter — id del ítem a ser eliminado format: int64 Responses 200	<u>Up</u> <u>Up</u>
OK DELETE /delete/skill/{id} Borra el ítem del componente skill especificado en id (borrarSkill) Path parameters id (required) Path Parameter — id del ítem a ser eliminado format: int64 Responses 200 OK	
DELETE /delete/skill/{id} Borra el ítem del componente skill especificado en id (borrarSkill) Path parameters id (required) Path Parameter — id del ítem a ser eliminado format: int64 Responses 200 OK DELETE /delete/trabajo/{id}	

PUT /modificar/educa



Modifica los datos de un ítem (según Id) del componente educación (modificarEduca)

Consumes

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

• application/json

Request body

```
body Educa (required)
Body Parameter —
```

Return type

Educa

Example data

Content-Type: application/json

```
{
   "periodo" : "periodo",
   "institucion" : "institucion",
   "titulo" : "titulo",
   "logo" : "logo",
   "id" : 0
}
```

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.

• */*

Responses

200

OK Educa

PUT /modificar/idioma



Modifica los datos de un ítem (según Id) del componente idiomas (modificarIdioma)

Consumes

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

• application/json

Request body

```
body <u>Idioma</u> (required)
Body Parameter —
```

Return type

Idioma

Example data

Content-Type: application/json

```
{
  "descripcion" : "descripcion",
  "logo" : "logo",
  "id" : 0,
  "nombre" : "nombre"
}
```

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.

• */*

Responses

200

OK Idioma

PUT /modificar/persona



Modifica los datos de la persona (modificarPersona)

Consumes

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

• application/json

Request body

```
body <u>Persona</u> (required)
Body Parameter —
```

Return type

Persona

Example data

Content-Type: application/json

```
{
  "descripcion" : "descripcion",
  "ubicacion" : "ubicacion",
  "mail" : "mail",
  "foto" : "foto",
  "titulo" : "titulo",
  "banner" : "banner",
  "id" : 0,
  "nombre" : "nombre"
}
```

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.

• */*

Responses

200

OK Persona

PUT /modificar/proyecto

Modifica los datos de un ítem (según Id) del componente proyectos (modificarProyecto)

Consumes

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

• application/json

Request body

```
body <u>Proyecto</u> (required) 
Body Parameter —
```

Return type

Proyecto

Example data

Content-Type: application/json

```
{
  "descripcion" : "descripcion",
  "logo" : "logo",
  "enlace" : "enlace",
  "id" : 0,
  "nombre" : "nombre"
}
```

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.

• */*

Responses

200

OK Proyecto

PUT /modificar/skill

<u>Up</u>

Modifica los datos de un ítem (según Id) del componente skills (modificarSkill)

Consumes

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

• application/json

Request body

```
body Skill (required)
Body Parameter —
```

Return type

Skill

Example data

Content-Type: application/json

```
{
    "valor" : 6,
```

```
"logo": "logo",
"id": 0,
"nombre": "nombre"
}
```

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.

• */*

Responses

200

OK Skill

PUT /modificar/trabajo

<u>Up</u>

Modifica los datos de un ítem (según Id) del componente trabajo (modificarTrabajo)

Consumes

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

• application/json

Request body

```
body <u>Trabajo</u> (required)
Body Parameter —
```

Return type

<u>Trabajo</u>

Example data

Content-Type: application/json

```
{
  "descripcion" : "descripcion",
  "puesto" : "puesto",
  "periodo" : "periodo",
  "lugar" : "lugar",
  "logo" : "logo",
  "id" : 0
}
```

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.

• */*

Responses

200

OK Trabajo

GET /ver/educa



Obtiene los ítems del componente educación de la persona (verEduca)

Example data

Content-Type: application/json

```
[ {
   "periodo" : "periodo",
   "institucion" : "institucion",
   "titulo" : "titulo",
   "logo" : "logo",
   "id" : 0
}, {
   "periodo" : "periodo",
   "institucion" : "institucion",
   "titulo" : "titulo",
   "logo" : "logo",
   "id" : 0
} ]
```

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.

• */*

Responses

200

OK

GET /ver/idioma

<u>Up</u>

Obtiene los ítems del componente idiomas de la persona (verldioma)

Return type

array[Idioma]

Example data

Content-Type: application/json

```
[ {
  "descripcion" : "descripcion",
  "logo" : "logo",
  "id" : 0,
  "nombre" : "nombre"
}, {
  "descripcion" : "descripcion",
  "logo" : "logo",
  "id" : 0,
  "nombre" : "nombre"
} ]
```

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.

• */*

Responses

200

OK

Obtiene los datos de la persona (verPersonas)

Return type

array[Persona]

Example data

Content-Type: application/json

```
"descripcion" : "descripcion",
  "ubicacion" : "ubicacion",
  "mail" : "mail",
  "foto" : "foto",
  "titulo" : "titulo",
  "banner": "banner",
  "id" : 0,
  "nombre" : "nombre"
}, {
   "descripcion" : "descripcion",
   "ubicacion" : "ubicacion",
  "mail" : "mail",
  "foto": "foto",
  "titulo" : "titulo",
  "banner": "banner",
  "id" : 0,
  "nombre" : "nombre"
} ]
```

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.

• */*

Responses

200

OK

GET /ver/proyecto

<u>Up</u>

Obtiene los ítems del componente proyectos de la persona (verProyecto)

Return type

array[Proyecto]

Example data

Content-Type: application/json

```
[ {
  "descripcion" : "descripcion",
  "logo" : "logo",
  "enlace" : "enlace",
  "id" : 0,
  "nombre" : "nombre"
}, {
  "descripcion" : "descripcion",
  "logo" : "logo",
```

```
"enlace" : "enlace",
"id" : 0,
"nombre" : "nombre"
} ]
```

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.

```
• */*
```

Responses

200

OK

GET /ver/skill



Obtiene los ítems del componente skills de la persona (verSkill)

Return type

array[Skill]

Example data

Content-Type: application/json

```
[ {
    "valor" : 6,
    "logo" : "logo",
    "id" : 0,
    "nombre" : "nombre"
}, {
    "valor" : 6,
    "logo" : "logo",
    "id" : 0,
    "nombre" : "nombre"
} ]
```

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.

```
• */*
```

Responses

200

OK

GET /ver/trabajo



Obtiene los ítems del componente trabajo de la persona (verTrabajo)

Return type

array[Trabajo]

Example data

Content-Type: application/json

```
[ {
  "descripcion" : "descripcion",
```

```
"puesto" : "puesto",
   "periodo" : "periodo",
   "lugar" : "lugar",
   "logo" : "logo",
   "id" : 0
}, {
   "descripcion" : "descripcion",
   "puesto" : "puesto",
   "periodo" : "periodo",
   "lugar" : "lugar",
   "logo" : "logo",
   "id" : 0
} ]
```

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.

• */*

Responses

200 OK

Models

[Jump to Methods]

Table of Contents

- 1. Educa
- 2. Idioma
- 3. Persona
- 4. Proyecto
- 5. Skill
- 6. <u>Trabajo</u>

Educa <u>Up</u>

```
id (optional)
Long format: int64
institucion (optional)
String
titulo (optional)
String
logo (optional)
String
periodo (optional)
String
```

Idioma <u>Up</u>

```
id (optional)

<u>Long</u> format: int64

nombre (optional)

<u>String</u>

descripcion (optional)
```

```
logo (optional)
   <u>String</u>
Persona
                                                                                                             <u>Up</u>
   id (optional)
   Long format: int64
   nombre (optional)
   <u>String</u>
   titulo (optional)
   <u>String</u>
   mail (optional)
   <u>String</u>
   descripcion (optional)
   String
   foto (optional)
   String
   ubicacion (optional)
   String
   banner (optional)
   String
Proyecto
                                                                                                             <u>Up</u>
   id (optional)
   Long format: int64
   nombre (optional)
   String
   descripcion (optional)
   String
   enlace (optional)
   String
   logo (optional)
   String
Skill
                                                                                                             <u>Up</u>
   id (optional)
   Long format: int64
   nombre (optional)
   String
   valor (optional)
   Integer format: int32
   logo (optional)
   <u>String</u>
Trabajo
```

<u>Up</u>

String

id (optional) <u>Long</u> format: int64

lugar (optional)

<u>String</u>

periodo (optional) <u>String</u>

puesto (optional)

String

descripcion (optional)

<u>String</u>

logo (optional) <u>String</u>