

API to Manage UNICA System Accounts

Information

This is a API to Manage Accounts

EndPoints

Create Account *SingUp*

POST <https://unica-accounts.com/api/v1/singup/>

Examples

- Request

```
{
  "nick_name": "UserExample",
  "password": "passwordExample34*",
  "email": "example@email.com",
  "name": "Ruben Rodrigo",
  "last_name_fathers": "Pérez",
  "last_name_mothers": "Acosta",
  "account_number": "316259878",
  "careers": "Ingenieria en Computación",
  "half_year": 4
}
```

- Response 200 OK

```
{
  "message": "Succesfull SingUp",
  "status_code": 200
}
```

- Response 500 ERROR

```
{
  "message": "Error SingUp",
  "status_code": 500
}
```

```
}
```

Table Types

- Request

Name	Description	Type
nick_name	NickName of User SingUp	String
password	Password of New User	String
email	Email of New User	*String
name	Name of New User	String
last_name_fathers	Last Name of New User	String
last_name_mothers	Last Name of New User	String
account_number	Number Account of New User	String
careers	Careers of New User	String
half_year	Half Year 1 to N	*Integer

- Response

Name	Description	Type
message	Message of Response	String
status_code	Status Code HTTP	Integer
jwt	JSON Web Token	String

Detete Account *SingUp*

DELETE <https://unica-accounts.com/api/v1/singup/>

Examples

- Request

```
{
  "nick_name": "UserExample",
  "password": "passwordExample34*",
  "email": "example@email.com",
  "account_number": "316259878",
}
```

Notes:

- For Authentication, only one is necessary `nick_name` | `email` | `account_number`

- Response 200 OK

```
{
  "message": "Succesfull Delete Account",
  "status_code": 200
}
```

- Response 500 ERROR

```
{
  "message": "Error to Delete",
  "status_code": 500
}
```

Table Types

- Request

Name	Description	Type
nick_name	NickName of User	*String
password	Password of New User	String
email	Email of New User	*String
account_number	Number Account of New User	*String

- Response

Name	Description	Type
message	Message of Response	String
status_code	Status Code HTTP	Integer

Login Account *Singin*

PUT <https://unica-accounts.com/api/v1/singin/>

Examples

- Request

```
{
  "nick_name": "UserExample",
  "password": "passwordExample34*",
  "email": "example@email.com",
  "account_number": "316259878",
}
```

Notes:

- For Authentication, only one is necessary `nick_name` | `email` | `account_number`

- Response 200 OK

```
{
  "message": "Succesfull SingIn",
  "status_code": 200,
  "jwt": "juasdhasdaj548456ad3ad64",
}
```

- Response 500 ERROR

```
{
  "message": "Error SingIn",
  "status_code": 500
}
```

Table Types

- Request

Name	Description	Type
nick_name	NickName of User	*String
password	Password of New User	String
email	Email of New User	*String
account_number	Number Account of New User	*String

- Response

Name	Description	Type
message	Message of Response	String

Name	Description	Type
status_code	Status Code HTTP	Integer
jwt	JSON Web Token	String

Check Account *Singin*

GET <https://unica-accounts.com/api/v1/singin/>

Examples

- Request

```
{
  "nick_name": "UserExample",
  "jwt": "juasdhasdaj548456ad3ad64*",
}
```

Notes:

- For Check Authentication is necessary `jwt`

- Response 200 OK

```
{
  "message": "Succesfull Check Sesion",
  "status_code": 200,
  "status_sinin": true,
}
```

```
{
  "message": "Succesfull Check Sesion",
  "status_code": 200,
  "status_sinin": false,
}
```

- Response 500 ERROR

```
{
  "message": "Error SingIn",
}
```

```
"status_code": 500  
}
```

Table Types

- Request

Name	Description	Type
nick_name	NickName of User	String
jwt	Password of New User	String

- Response

Name	Description	Type
message	Message of Response	String
status_code	Status Code HTTP	Integer
status_sinin	Status Code Session	Bool
