frontend documentation

Type to search

- 1. Classes
- 2. User
- Info
- Source

File

src/app/models/user.ts

Description

User class User class to work with it

Index

Properties

- Public Optional admin
- Public Optional alias
- Public Optional dateOfBirth
- Public Optional email
- Public Optional exp
- Public Optional idUsu
- Public Optional password
- Public Optional photo
- Public Optional surname
- Public Optional <u>userName</u>

Constructor

```
constructor(idUsu?: number, email?: string, password?: string, userName?: string, alias?: string, surname?:
string, dateOfBirth?: Date, photo?: string, admin?: boolean, exp?: number)
Defined in src/app/models/user.ts:5
```

Constructor

Parameters:

Name Type Optional idUsu number Yes email string Yes password string Yes userName string Yes string Yes alias string Yes surname dateOfBirth Date Yes photo string Yes boolean Yes admin exp number Yes

Properties

Public Optional admin

Type: boolean

Defined in src/app/models/user.ts:46

If it is 1 the user is admin if it is 0 it is not admin

Public Optional alias

Type: string

Defined in src/app/models/user.ts:30

User's alias

Public Optional dateOfBirth

Type: Date

Defined in src/app/models/user.ts:38

User's date of birth

Public Optional email

Type: string

Defined in src/app/models/user.ts:18

User's email

Public Optional exp

Type: number

Defined in src/app/models/user.ts:50

token expiration date

Public Optional idUsu

Type: number

Defined in src/app/models/user.ts:14

User's identifier

Public Optional password

Type: string

Defined in src/app/models/user.ts:22

User's password

Public Optional photo

Type: string

Defined in src/app/models/user.ts:42

Photo is a URL with the image

Public Optional surname

Type: string

Defined in src/app/models/user.ts:34

User's surname

Public Optional userName

Type: string

Defined in src/app/models/user.ts:26

User's name

```
export class User {
    /**
    * Constructor
    */
    constructor(
```

```
* User's identifier
public idUsu?: number,
/**
* User's email
public email?: string,
* User's password
public password?: string,
* User's name
public userName?: string,
* User's alias
public alias?: string,
* User's surname
public surname?: string,
/**
* User's date of birth
public dateOfBirth?: Date,
/**
* Photo is a URL with the image
*/
public photo?: string,
/**

* If it is 1 the user is admin if it is 0 it is not admin
public admin?: boolean,
* token expiration date
public exp?: number
```

result-matching ""

No results matching ""