

LIBRERIAS

LIBRERÍAS

- **Que aprenderemos en este apartado?**

1. **React-notifications**

2. **React-slick**

3. **Video-react**

4. **React Date Picker**

REACT-NOTIFICATIONS

- Es una librería para lanzar notificaciones
- Instalación:

```
npm install --save react-notifications
```

REACT-NOTIFICATIONS

NotificationManager API

- `NotificationManager.info(message, title, timeOut, callback, priority);`
- `NotificationManager.success(message, title, timeOut, callback, priority);`
- `NotificationManager.warning(message, title, timeOut, callback, priority);`
- `NotificationManager.error(message, title, timeOut, callback, priority);`

Name	Type	Description
message	string	The message string
title	string	The title string
timeOut	integer	The popup timeout in milliseconds
callback	function	A function that gets fired when the popup is clicked
priority	boolean	If true, the message gets inserted at the top

REACT-SLICK

- Es una librería que nos permite crear carruseles.
- Instalación:

```
npm install react-slick --save
```

```
npm install slick-carousel --save
```

REACT-SLICK

```
render() {  
  const settings = {  
    dots: true,  
    infinite: true,  
    speed: 1000,  
    slidesToShow: 2,  
    slidesToScroll: 2  
  };  
  return (  
    <div>  
      <h2> Single Item</h2>  
      <Slider {...settings}>  
        ..  
      </Slider>  
    </div>  
  );  
}
```

1



REACT-SLICK

- Consulta del API:
- <https://react-slick.neostack.com/docs/api>
- Mas ejemplos:
- <https://react-slick.neostack.com/docs/example/simple-slider>

VIDEO-REACT

- Es una librería para mostrar videos
- Instalación:

```
npm install --save video-react
```

- Consulta del API:

<https://video-react.js.org/components/player/>

VIDEO-REACT

```
import { Player } from 'video-react';
import 'video-react/dist/video-react.css';

function App() {
  return (
    <div className="App">
      <Player>
        <source src="https://media.w3.org/2010/05/sintel/trailer_hd.mp4" />
      </Player>
    </div>
  );
}
```

REACT-DATE-PICKER

- Es una librería para trabajar con fechas y calendarios
- Instalación:

```
npm install react-datepicker --save
```