LAPORAN MATA KULIAH PEMROGAMAN BERBASIS FRAMEWORK "TUGAS MODUL 9"



Nama : Ivan Crisnanda

NIM : 1741720024

Kelas : TI-3C

PROGRAM STUDI D-IV TEKNIK INFORMATIKA

JURUSAN TEKNOLOGI INFORMASI

POLITEKNIK NEGERI MALANG

Services.Js

```
> component
> container

> Services

JS Config.js

US Delete.js

JS Get.js

US Index.js

US Post.js
```

```
import GetAPI from "./Get";
import PostAPI from "./Post";
import DeleteAPI from "./Delete";
const getNewsBlog = () => GetAPI('posts?_sort=id&_order=desc');
const postNewsBlog = (dataYgDiKirim) => PostAPI('posts', dataYgDiKirim);
const deleteNewsBlog = (dataYgDiHapus) => DeleteAPI('posts', dataYgDiHapus);
const API = {
  getNewsBlog,
  postNewsBlog,
  deleteNewsBlog
}
export default API;
```

Config.Js

```
const domainPath = ` http://localhost:3001/`;
export default domainPath;
```

Index.js

```
import GetAPI from "./Get";
import PostAPI from "./Post";
import DeleteAPI from "./Delete";
const getNewsBlog = () => GetAPI('posts?_sort=id&_order=desc');
const postNewsBlog = (dataYgDiKirim) => PostAPI('posts', dataYgDiKirim);
const deleteNewsBlog = (dataYgDiHapus) => DeleteAPI('posts', dataYgDiHapus);
const API = {
  getNewsBlog,
  postNewsBlog,
  deleteNewsBlog,
  deleteNewsBlog
}
export default API;
```

Get.js

```
import {
domainPath
} from './Config';
const GetAPI = (path) => {
const promise = new Promise((resolve, reject) => {
fetch(`${domainPath}/${path}`)
.then(response => response.json())
.then((result) => {
resolve(result);
}, (err) => {
reject(err);
})
})
return promise;
}
export default GetAPI;
```

Post.js

```
import {
domainPath
} from './Config';
const PostAPI = (path, data) => {
const promise = new Promise((resolve, reject) => {
fetch(`${domainPath}/${path}`, {
method: "POST",
headers: {
'accept': 'application/json',
'Content-Type': 'application/json'
body: JSON.stringify(data)
.then((result) => {
resolve(result);
}, (err) => {
reject(err);
})
return promise;
export default PostAPI;
```

Delete.js

```
import {
domainPath
} from './Config';
const DeleteAPI = (path, data) => {
const promise = new Promise((resolve, reject) => {
fetch(`${domainPath}/${path}/${data}`, {
method: "DELETE"
})
.then((result) => {
resolve(result);
}, (err) => {
reject(err);
})
})
return promise;
export default DeleteAPI;
```

BlogPost.Jsx

```
import React, { Component } from "react";
import './BlogPost.css';
import Post from "../../component/BlogPost/Post";
import API from "../../Services/Index";
class BlogPost extends Component {
state = {
listArtikel: [],
insertArtikel: {
userId: 1,
id: 1,
title: "",
body: ""
ambilDataDariServerAPI() {
// fetch("http://localhost:3001/posts")
       .then(response => response.json())
       .then(jsonHasilAmbilDariAPI => {
               listArtikel: jsonHasilAmbilDariAPI
API.getNewsBlog().then(result => {
this.setState({
listArtikel: result
```

```
componentDidMount() {
this.ambilDataDariServerAPI()
handlerHapusArtikel = (data) => {
// fetch(`http://localhost:3001/posts/${data}`, { method: "DELETE" })
       .then(res => {
           this.ambilDataDariServerAPI()
API.deleteNewsBlog(data).then((response) => {
this.ambilDataDariServerAPI()
handleTambahArtikel = (event) => {
let formInsertArtikel = { ...this.state.insertArtikel };
let timestamp = new Date().getTime();
formInsertArtikel['id'] = timestamp;
formInsertArtikel[event.target.name] = event.target.value;
this.setState({
insertArtikel: formInsertArtikel
handlerTombolSimpan = () => {
// fetch(`http://localhost:3001/posts`, {
       method: "post",
       headers: {
           'accept': 'application/json',
           'Content-Type': 'application/json'
       body: JSON.stringify(this.state.insertArtikel)
           this.ambilDataDariServerAPI()
API.postNewsBlog(this.state.insertArtikel)
.then((response) => {
this.ambilDataDariServerAPI()
})
render() {
return (
<div className="post-artikel">
<div className="form pb-2 border-bottom">
<div className="form-group row">
<label htmlFor="title" className="col-sm-2 col-form-label">Judul</label>
```

```
<div className="col-sm-10">
<input type="text" className="form-</pre>
control" name="title" id="title" onChange={this.handleTambahArtikel} />
</div>
</div>
<div className="form-group row">
<label htmlFor="body" className="col-sm-2 col-form-label">Isi</label>
<div className="col-sm-10">
<textarea className="form-
control" name="body" id="body" rows="3" onChange={this.handleTambahArtikel}></tex</pre>
tarea>
</div>
</div>
<button type="submit" className="btn btn-</pre>
primary" onClick={this.handleTombolSimpan}>Simpan</button>
</div>
<h2>Daftar Artikel</h2>
this.state.listArtikel.map(artikel => {
return <Post key={artikel.id} judul={artikel.title} isi={artikel.body} idArtikel=</pre>
{artikel.id} hapusArtikel={this.handleHapusArtikel} />
</div>
export default BlogPost;
```