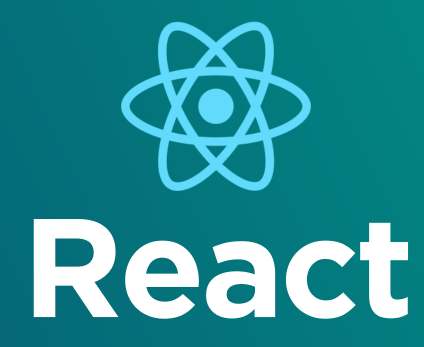
#### **Front-End Development**



#3 Learn Once, Write Anywhere





### API

- API (Application Programming Interface) is a software intermediary which allows applications to talk to each other.
- When you use an application on your mobile phone, the application connects to the Internet and sends data to a server. The server then retrieves that data, interprets it, performs the necessary actions and sends it back to your phone. The application then interprets that data and presents to you with the information that you wanted, in a readable way. This is what an API is all of this happens via API.





# API



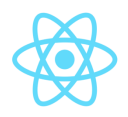




### **HTTP Methods**

- HTTP (The Hypertext Transfer Protocol) is designed to enable communications between clients & servers. It works as a request & response protocol between a client & server.
- A web browser may be the client, and an application on a computer that hosts a web site may be the server.
- The most commonly used HTTP Methods are POST, GET, PUT, PATCH & DELETE.





### **RESTful APIs**

- RESTful (Representational State Transfer)
  web services is a way of providing interoperability between computer system on the internet.
- A RESTful API is an application program interface that uses HTTP requests to GET, PUT, POST or UPDATE data, based on representational state transfer (RESTful) architecture technology.





### **JSON**

■ JSON (Javascript Object Notation)
is a lightweight data-interchange format that based on a subset of JS. It's easy to read, write and can be used with any modern language.
JSON is not a JavaScript Object!

### **JSON rules:**

- Uses property/value pairs = {"nama" : "Andi"}
- Uses dblquote on its prop & val (ex number)
- Must use specified data type
- File type is ".json"
- Mime type is "application/json"





### Validate JSON jsonlint.com

```
1 * {
        "nama": "Andi",
                                                nama: "Andi",
                                                usia: 24,
        "usia": 24,
                                                job: "PNS"
        "job": "PNS"
5
                                           Validate JSON
                                                           Clear
 Validate JSON
                   Clear
                                         Results
Results
                                          Error: Parse error on line 1:
                                          { nama: "Andi", usia:
 Valid JSON
                                          --^
                                          Expecting 'STRING', '}', got 'undefined'
```





### Object → JSON

```
var orang = {
  nama: "Andi",
  usia: 21,
  asal: "Lampung"
orang = JSON.stringify(orang);
console.log(orang);
console.log(orang.nama);
```





### JSON → Object

```
var orang = {
  nama: "Andi",
  usia: 21,
  asal: "Lampung"
orang = JSON.stringify(orang);
orang = JSON.parse(orang);
console.log(orang);
console.log(orang.nama);
```





- A powerful GUI platform to make API development faster & easier, from building API requests through testing, documentation & sharing.
- Postman has features for every API developer: request building, tests & pre-request scripts, variables, environments & request descriptions, designed to work seamlessly together.
- Download from getpostman.com



## GET all data from https://facebook.github.io/react-native/movies.json

```
← → C 🗎 Secure https://facebook.github.io/react-native/movies.json
  "title": "The Basics - Networking",
  "description": "Your app fetched this from a remote endpoint!",
  "movies": [
    { "title": "Star Wars", "releaseYear": "1977"},
    { "title": "Back to the Future", "releaseYear": "1985"},
    { "title": "The Matrix", "releaseYear": "1999"},
    { "title": "Inception", "releaseYear": "2010"},
    { "title": "Interstellar", "releaseYear": "2014"}
```







### **Using Axios Package**

Axios is an NPM built-in package that allows us to:

- Make http requests from node.js
- Supports the Promise API
- Intercept request and response
- Transform request and response data
- Cancel requests
- Automatic transforms for JSON data

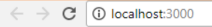
Install Axios package:

\$ npm install axios --save



```
import React, { Component } from 'react';
import axios from 'axios';
                                                Axios
class App extends Component {
                                       #1 Get All Data
  componentDidMount(){
    axios.get('https://facebook.github.io/react-native/movies.json')
    .then((ambilData) => {
    console.log(ambilData);
  };
  render() {
    return (
      <div>
        <h1>Coba Get Data</h1>
      </div>
export default App;
```

### Axios #1 Get All Data



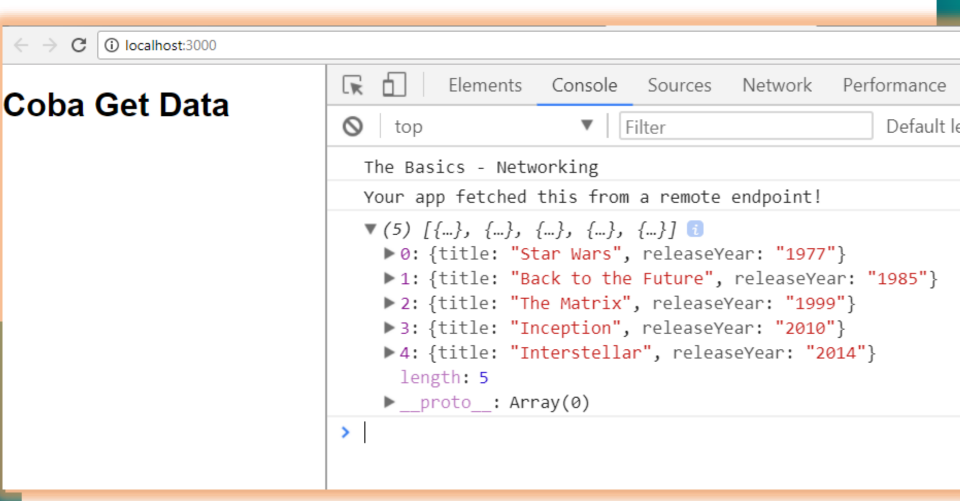
### Coba Get Data

```
Elements
                    Console
                             Sources
                                       Network
                                                  Performance
                                                               Memory
O top
                                                       Default levels ▼
                            Filter
  ▼ {data: {...}, status: 200, statusText: "", headers: {...}, config: {...},
    ▶ config: {adapter: f, transformRequest: {...}, transformResponse: {...},
   ▼ data:
       description: "Your app fetched this from a remote endpoint!"
     ▼ movies: Array(5)
       ▶ 0: {title: "Star Wars", releaseYear: "1977"}
       ▶ 1: {title: "Back to the Future", releaseYear: "1985"}
       ▶ 2: {title: "The Matrix", releaseYear: "1999"}
       ▶ 3: {title: "Inception", releaseYear: "2010"}
       ▶ 4: {title: "Interstellar", releaseYear: "2014"}
         length: 5
       proto : Array(0)
       title: "The Basics - Networking"
      proto : Object
    ▶ headers: {last-modified: "Thu, 28 Dec 2017 23:06:47 GMT", content-
    ▶ request: XMLHttpRequest {opreadystatechange: f. readyState: 4. time
```



```
import React, { Component } from 'react';
import axios from 'axios';
                                                Axios
class App extends Component {
                                   #2 Get Specific Data
  componentDidMount(){
    axios.get('https://facebook.github.io/react-native/movies.json')
    .then((ambilData) => {
      console.log(ambilData.data.title);
      console.log(ambilData.data.description);
      console.log(ambilData.data.movies);
  render() {
    return (
      <div>
        <h1>Coba Get Data</h1>
      </div>
export default App;
```

# **Axios**#2 Get Specific Data





```
AXIOS
#3 Axios API
```

```
axios.get('https://URL.json')
   .then((ambilData) => {
      console.log(ambilData.data.title);
      console.log(ambilData.data.description);
      console.log(ambilData.data.movies);
   })
};

Can be written as

axios({
```

```
axios({
   url: 'https://URL.json',
   method: 'GET',
}).then((ambilData) => {
   console.log(ambilData.data.title);
   console.log(ambilData.data.description);
   console.log(ambilData.data.movies);
})
```



# **Axios**#4 Render Data



### **Coba Get Data**

Star Wars

Back to the Future

The Matrix

Inception

Interstellar



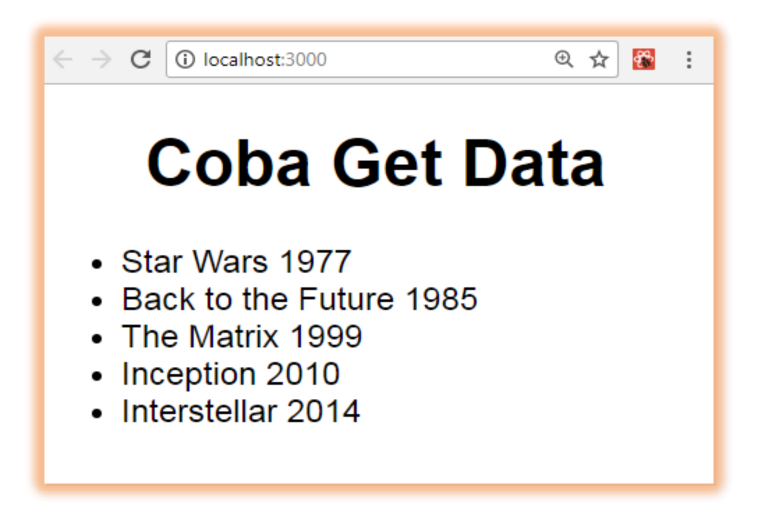
```
import React, { Component } from 'react';
import axios from 'axios';
                                                AXIOS
                                         #4 Render Data
class App extends Component {
  constructor() {
                                                    part 1
    super();
    this.state = {
     judul: '',
   };
componentDidMount(){
  axios.get('https://facebook.github.io/react-native/movies.json')
  .then((ambilData) => {
    console.log(ambilData);
    this.setState({
      judul0: ambilData.data.movies[0].title,
      judul1: ambilData.data.movies[1].title,
      judul2: ambilData.data.movies[2].title,
      judul3: ambilData.data.movies[3].title,
      judul4: ambilData.data.movies[4].title
```

```
Axios
render() {
                          #4 Render Data
 return (
                                  part 2
   <div>
     <center>
       <h1>Coba Get Data</h1>
       {this.state.judul0}
       {this.state.judul1}
       {this.state.judul2}
       {this.state.judul3}
       {this.state.judul4}
     </center>
   </div>
```

export default App;



### **Axios** #5 Render Data





```
import React, { Component } from 'react';
import axios from 'axios';
class App extends Component {
  constructor() {
                                          Axios
    super();
                                   #5 Render Data
    this.state = {
                                             part 1
      judul: [],
    };
componentDidMount(){
  axios.get('https://facebook.github.io/react-native/movies.json')
  .then((ambilData) => {
    console.log(ambilData);
    this.setState({
      judul: ambilData.data.movies,
```

# **Axios**#5 Render Data part 2

```
render() {
 const data = this.state.judul.map((item, index)=>{
   var fullfilm = [item.title,item.releaseYear].join(" ");
   return {fullfilm};
 return (
   <div>
      <center>
                                                                Tanpa Keys, output
           <h1>Coba Get Data</h1>
                                                              program tetap berhasil,
                                                                 namun di Console
      </center>
                                                                  muncul Warning
      <l
         { data }
                                                                       Network >>>
                                                      Elements
                                                            Console Sources
      ▼ | Filter
                                               O top
                                                                              Default levels ▼
   </div>
                                                                                    App.js:15
                                                ▶ {data: {...}, status: 200, statusText: "", headers: {...}, config: {...},

⊗ ►Warning: Each child in an array or iterator

                                                                                 index.js:2177
                                                should have a unique "key" prop.
                                                Check the render method of `App`. See https://fb.me/react-warning
                                                <u>-keys</u> for more information.
                                                   in li (at App.js:25)
export default App;
                                                   in App (at index.js:9)
                                                   in Router (created by BrowserRouter)
                                                   in BrowserRouter (at index.js:9)
```

### https://jsonplaceholder.typicode.com/



### **JSONPlaceholder**

Fake Online REST API for Testing and Prototyping

powered by JSON Server and lowdb

JSONPlaceholder is a free online REST service that you can use whenever you need some fake data.



# GET all data from https://jsonplaceholder.typicode.com/posts

```
← → C   Secure  https://jsonplaceholder.typicode.com/posts
    "userId": 1.
    "id": 1.
    "title": "sunt aut facere repellat provident occaecati excepturi optio reprehenderit",
    "body": "quia et suscipit\nsuscipit recusandae consequuntur expedita et cum\nreprehenderit molestiae ut ut quas
totam\nnostrum rerum est autem sunt rem eveniet architecto"
 },
    "userId": 1,
    "id": 2,
    "title": "qui est esse",
    "body": "est rerum tempore vitae\nsequi sint nihil reprehenderit dolor beatae ea dolores neque\nfugiat blanditiis
voluptate porro vel nihil molestiae ut reiciendis\nqui aperiam non debitis possimus qui neque nisi nulla"
  },
    "userId": 1,
    "title": "ea molestias quasi exercitationem repellat qui ipsa sit aut".
    "body": "et iusto sed quo iure\nvoluptatem occaecati omnis eligendi aut ad\nvoluptatem doloribus vel accusantium quis
pariatur\nmolestiae porro eius odio et labore et velit aut"
  },
    "userId": 1.
    "id": 4,
    "title": "eum et est occaecati",
    "body": "ullam et saepe reiciendis voluptatem adipisci\nsit amet autem assumenda provident rerum culpa\nquis hic
```



# Get all 100 data (id & title) from https://jsonplaceholder.typicode.com/posts

### Coba Get Data

- 1 sunt aut facere repellat provident occaecati excepturi optio reprehenderit
- 2 qui est esse
- 3 ea molestias quasi exercitationem repellat qui ipsa sit aut
- 4 eum et est occaecati
- 5 nesciunt quas odio
- · 6 dolorem eum magni eos aperiam quia
- 7 magnam facilis autem
- 8 dolorem dolore est ipsam
- 9 nesciunt iure omnis dolorem tempora et accusantium
- · 10 optio molestias id quia eum
- 11 et ea vero quia laudantium autem
- 12 in quibusdam tempore odit est dolorem
- 13 dolorum ut in voluptas mollitia et saepe quo animi
- 14 voluptatem eligendi optio
- 15 eveniet quod temporibus
- 16 sint suscipit perspiciatis velit dolorum rerum ipsa laboriosam odio
- 17 fugit voluptas sed molestias voluptatem provident
- 19 Valuntato et itaque vere tempera melectiae



```
Part 1
```

```
import React, { Component } from 'react';
import axios from 'axios';
class App extends Component {
  constructor() {
    super();
    this.state = {
     dataKu: [],
    };
componentDidMount(){
axios.get('https://jsonplaceholder.typicode.com/posts')
.then((ambilData) => {
  console.log(ambilData);
  this.setState({
    dataKu: ambilData.data,
 })
```

```
render() {
const data = this.state.dataKu.map((item, index)=>{
 var id title = [item.id,item.title].join(" - ");
 return {id_title};
})
return (
 <div>
   <h1>Coba Get Data</h1>
   { data }
 </div>
export default App;
```



# GET all data from https://jsonplaceholder.typicode.com/users

```
C  
☐ Secure  
https://jsonplaceholder.typicode.com/users
"id": 1,
"name": "Leanne Graham",
"username": "Bret",
"email": "Sincere@april.biz",
"address": {
  "street": "Kulas Light",
  "suite": "Apt. 556",
  "city": "Gwenborough",
  "zipcode": "92998-3874",
  "geo": {
    "lat": "-37.3159",
    "lng": "81.1496"
"phone": "1-770-736-8031 x56442",
"website": "hildegard.org",
"company": {
  "name": "Romaguera-Crona",
  "catchPhrase": "Multi-layered client-server neural-net",
  "bs": "harness real-time e-markets"
```



# Get all 10 data (id, name, email & address) from https://jsonplaceholder.typicode.com/users

### Coba Get Data

ell	Sincere@april.biz Shanna@melissa.tv	Apt. 556, Kulas Light, Gwenborough  Suite 879, Victor Plains, Wisokyburgh
	Shanna@melissa.tv	Suite 879, Victor Plains, Wisokyburgh
e Bauch		
	Nathan@yesenia.net	Suite 847, Douglas Extension, McKenziehaven
ebsack	Julianne.OConner@kory.org	Apt. 692, Hoeger Mall, South Elvis
ietrich	Lucio_Hettinger@annie.ca	Suite 351, Skiles Walks, Roscoeview
is Schulist	Karley_Dach@jasper.info	Apt. 950, Norberto Crossing, South Christy
ssnat	Telly.Hoeger@billy.biz	Suite 280, Rex Trail, Howemouth
Runolfsdottir V	Sherwood@rosamond.me	Suite 729, Ellsworth Summit, Aliyaview
eichert	Chaim_McDermott@dana.io	Suite 449, Dayna Park, Bartholomebury
a DuBuque	Rey.Padberg@karina.biz	Suite 198, Kattie Turnpike, Lebsackbury
	ebsack ietrich is Schulist ssnat Runolfsdottir V eichert a DuBuque	bsack Julianne.OConner@kory.org  ietrich Lucio_Hettinger@annie.ca  is Schulist Karley_Dach@jasper.info  ssnat Telly.Hoeger@billy.biz  Runolfsdottir V Sherwood@rosamond.me  eichert Chaim_McDermott@dana.io

```
import React, { Component } from 'react';
import axios from 'axios';
class App extends Component {
constructor() {
super();
this.state = {
dataKu: [],
};
componentDidMount(){
axios.get('https://jsonplaceholder.typicode.com/users')
.then((ambilData) => {
console.log(ambilData);
this.setState({
dataKu: ambilData.data,
})
```

```
render() {
var css = {border:'1px solid black', padding:'12px'}
const data = this.state.dataKu.map((item, index)=>{
var id = item.id;
var name = item.name;
var mail = item.email;
var alamat = [
item.address.suite,
item.address.street,
item.address.city].join(", ");
return 
{id}
{name}
{mail}
{alamat}
;
})
```



```
return (
<div><center>
<h1>Coba Get Data</h1>
>
No
Nama
Email
Alamat
{ data }
</center></div>
export default App;
```





aladhan.com



alquran.cloud/api



on DESIGN

quotesondesign.com



blockchain.info/api/ exchange\_rates\_api



fabian7593.github.io/ CountryAPI/



thesportsdb.com/api.php





themoviedb.org



api.nasa.gov





wunderground.com



openweathermap.org



food2fork.com



last.fm











api.jakarta.go.id



# Free API Part 3 Header Key

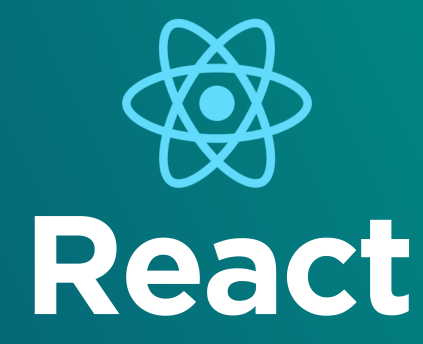
```
var url =
  'https://developers.zomato.com/api/
   v2.1/search?q=kebab';
var config = {
  headers: {
    'user-key':'your_zomato_api_key'
axios.get(url, config)
.then((x) = >{
  console.log(x.data.restaurants);
})
```



zomato.com



#### **Front-End Development**



#3 Learn Once, Write Anywhere

