The React + Axios Cheatsheet



Remember that you can run any of these examples instantly by pasting the code into <u>react.new</u>

Make a GET Request

```
import axios from "axios";
import React from "react";
const baseURL = "https://jsonplaceholder.typicode.com/posts/1";
export default function App() {
 const [post, setPost] = React.useState(null);
 React.useEffect(() => {
   axios.get(baseURL).then((response) => {
     setPost(response.data);
  });
 }, []);
 if (!post) return null;
 return (
   <div>
     <h1>{post.title}</h1>
     {post.body}
   </div>
 );
```

Make a POST Request

```
import axios from "axios";
import React from "react";

const baseURL = "https://jsonplaceholder.typicode.com/posts";

export default function App() {
   const [post, setPost] = React.useState(null);
```

```
React.useEffect(() => {
  axios.get(`${baseURL}/1`).then((response) => {
    setPost(response.data);
 });
}, []);
function createPost() {
  axios
    .post(baseURL, {
     title: "Hello World!",
      body: "This is a new post."
    .then((response) => {
     setPost(response.data);
    });
}
if (!post) return "No post!"
return (
 <div>
    <h1>{post.title}</h1>
    {post.body}
    <button onClick={createPost}>Create Post</button>
  </div>
);
```

Make a PUT Request

```
import axios from "axios";
import React from "react";

const baseURL = "https://jsonplaceholder.typicode.com/posts";

export default function App() {
  const [post, setPost] = React.useState(null);

React.useEffect(() => {
    axios.get(`${baseURL}/1`).then((response) => {
        setPost(response.data);
    });
    }, []);

function updatePost() {
    axios
    .put(`${baseURL}/1`, {
        title: "Hello World!",
```

Make a DELETE Request

```
import axios from "axios";
import React from "react";
const baseURL = "https://jsonplaceholder.typicode.com/posts";
export default function App() {
 const [post, setPost] = React.useState(null);
 React.useEffect(() => {
    axios.get(`${baseURL}/1`).then((response) => {
      setPost(response.data);
   });
 }, []);
  function deletePost() {
      .delete(`${baseURL}/1`)
      .then(() => {
       alert("Post deleted!");
       setPost(null)
     });
 }
 if (!post) return "No post!"
 return (
   <div>
      <h1>{post.title}</h1>
      {post.body}
```

Handle Errors with Axios

```
import axios from "axios";
import React from "react";
const baseURL = "https://jsonplaceholder.typicode.com/posts";
export default function App() {
  const [post, setPost] = React.useState(null);
 const [error, setError] = React.useState(null);
 React.useEffect(() => {
   // invalid url will trigger an 404 error
   axios.get(`${baseURL}/asdf`).then((response) => {
      setPost(response.data);
   }).catch(error => {
      setError(error);
 }, []);
 if (error) return `Error: ${error.message}`;
 if (!post) return "No post!"
  return (
   <div>
      <h1>{post.title}</h1>
      {post.body}
   </div>
  );
}
```

Create an Axios Instance

```
import axios from "axios";
import React from "react";

const client = axios.create({
   baseURL: "https://jsonplaceholder.typicode.com/posts"
});
```

```
export default function App() {
  const [post, setPost] = React.useState(null);
  React.useEffect(() => {
   client.get("/1").then((response) => {
      setPost(response.data);
   });
 }, []);
  function deletePost() {
   client
      .delete("/1")
      .then(() \Rightarrow {
       alert("Post deleted!");
        setPost(null)
      });
 }
  if (!post) return "No post!"
  return (
   <div>
      <h1>{post.title}</h1>
      {post.body}
      <button onClick={deletePost}>Delete Post</button>
    </div>
  );
}
```

Use Async Await Syntax with Axios

```
import axios from "axios";
import React from "react";

const client = axios.create({
   baseURL: "https://jsonplaceholder.typicode.com/posts"
});

export default function App() {
   const [post, setPost] = React.useState(null);

React.useEffect(() => {
    async function getPost() {
      const response = await client.get("/1");
      setPost(response.data);
   }
   getPost();
}, []);
```

```
async function deletePost() {
   await client.delete("/1");
   alert("Post deleted!");
   setPost(null);
}

if (!post) return "No post!"

return (
   <div>
        <h1>{post.title}</h1>
        {post.body}
        <button onClick={deletePost}>Delete Post</button>
        </div>
   );
}
```

useAxios Custom Hook

```
import { useAxios } from "use-axios-client";

export default function App() {
   const { data, error, loading } = useAxios({
      url: "https://jsonplaceholder.typicode.com/posts/1"
   });

if (loading || !data) return "Loading...";

if (error) return "Error!";

return (
   <div>
      <h1>{data.title}</h1>
      {data.body}
      </div>
   )
}
```