import axios from "axios";

import React, { useEffect, useState, useRef } from "react";

function InfiniteScroll() {

const [scrollData, setscrollData] = useState([]);

const scrollRef = useRef(null);

const [Show, setShow] = useState(10);

const [storeNum, setStoreNum] = useState(1);

const [loading, setLoading] = useState(false);

useEffect(() => {

axios.get("https://jsonplaceholder.typicode.com/posts").then((res) => {

if (res) {

console.log("res", res.data.length);

setscrollData(res.data);

console.log("scrollData", scrollData?.length);

}

});

// window.addEventListener("scroll", handleScroll);

}, []);

// function handleScroll(event) {

// console.log("event", event);

// let scrollTop = event.srcElement.body.scrollTop,

// itemTranslate = Math.min(0, scrollTop / 3 - 60);

// }

function getScroll(event) {

console.log("event", event);

if (event) {

setTimeout(() => {

setStoreNum(storeNum + 1);

setShow(storeNum \* 10);

console.log("+i", Show);

}, 5000);

setLoading(true);

}

}

return (

<div>

<div

style={{ width: "500px", height: "400px", overflowY: "auto" }}

onScroll={(e) => getScroll(e)}

ref={scrollRef.current}

>

{scrollData?.slice(0, Show)?.map((i) => {

return (

<div>

<h3>{i.title}</h3>

</div>

);

})}

<div>{loading === true ? "loading" : null}</div>

</div>

</div>

);

}

export default InfiniteScroll;

<https://jsonplaceholder.typicode.com/posts>

<https://codesandbox.io/s/codesandboxer-example-forked-zsj6i?file=/example.js:184-197>

https://codesandbox.io/s/react-select-infinite-scroll-bug-keydown-5h3q2?file=/example.js