

React Hook "useEffect" is called in function "nuevo" that is neither a React function component nor a custom React Hook function. React component names must start with an uppercase letter. React Hook names must start with the word "use".

A form label must be associated with a control.

A form label must be associated with a control.

INF236-Users-Frontend-Boiler...

React Hook "useParams" is called in function "show" that is neither a React function component nor a custom React Hook function. React component names must start with an uppercase letter. React Hook names must start with the word "use".

React Hook "useSWR" is called in function "show" that is neither a React function component nor a custom React Hook function. React component names must start with an uppercase letter. React Hook names must start with the word "use".

A form label must be associated with a control.

A form label must be associated with a control.

INF236-Users-Frontend-Boiler...

Unexpected missing generic font family

React Hook "useHistory" is called in function "nuevo" that is neither a React function component nor a custom React Hook function. React component names must start with an uppercase letter. React Hook names must start with the word "use". [🔗](#)

Software qualities impacted: Reliability ⬆

Open Tomaxido Bug Major

More info

Additionally, this rule ensures that the Hooks are called only from React function component Hooks.

```
function Profile() {
  const [ordersCount, setOrdersCount] = useState(0);
  if (ordersCount !== 0) {
    useEffect(function() { // Noncompliant: Hook is called conditionally
      localStorage.setItem('ordersData', ordersCount);
    });
  }

  return <div>{ getName() }</div>
}

function getName() {
  const [name] = useState('John'); // Noncompliant: Hook is called from a JavaScript function
  return name;
}
```

Instead, always use Hooks at the top of your React function, before any early returns.

```
function Profile() {
  const [ordersCount, setOrdersCount] = useState(0);
  useEffect(function() {
    if (ordersCount !== 0) {
      localStorage.setItem('ordersData', ordersCount);
    }
  });

  const [name] = useState('John');
  return <div>{ name}</div>
}
```