



Gary Fishback 11:06 AM

Slack week 5:

Axios interceptors are definitely interesting. If I understand the mechanics correctly, it is a checkpoint at the end of res and req that verifies the token before continuing that request. This most likely saves resources for the server allowing it to not have to slow down. As for alternatives, I can't really find anything. I found something that mentioned a fetch based alternative, but it didn't go into it. Just kind of mentioned it in passing.




[1 reply](#) Today at 3:20 PM



Dean Fehr 3:16 PM

Week 5

How I understand it... Axios Interceptors allow you to run code before the request get sent or before the response reaches the end. In the case and how we are using it ... we are altering the header to pass along the token. I looked for another way of doing this and looks like "SuperAgent" will allow you to do the same thing.<http://array151.com/interceptor-intercepting-third-party-request-response-server-side/>

 **array151**

Interceptor: Intercepting third party Request and Response on the Server side - array151

In the previous post, we have seen 1) What are the interceptors? 2) How to intercept HTTP calls at the client side in Angular2 and Angular4? On the server side, there are scenarios where we need to do some third party

Jan 10th, 2018

Message fsw-135-20200601sc8a-a2

interesting. If I understand the mechanics correctly, it is a checkpoint at the end of res and req that verifies the token before continuing that request. This most likely saves resources for the server allowing it to not have to slow down. As for alternatives, I can't really find anything. I found something that mentioned a fetch based alternative, but it didn't go into it. Just kind of mentioned it in passing.

1 reply



Dean Fehr < 1 minute ago

[@Gary Fishback](#) think you are correct for the most part. How we are using it is for the Token side of things. I think there could other uses for it as well... just cant think of any at the moment lol.

Reply...

