

What is the role of Angular core module?

Asked 1 year, 7 months ago Active 1 year, 7 months ago Viewed 7k times



I read an [article](#) about organizing folders in Angular and the author uses one called `core`, in which he creates the core module and insert only services which will be called once.

1



Currently, I'm working on a project whereupon I adopted the structure recommended by the [article](#). Inside my `core` folder/module I created a module called `api`:



3

```
\app
  \core
    \api
    ...
  \shared
  ...
```

My question is: as the `api` is a module, I was wondering why not remove it from `core` and put in `app` folder?

```
\app
  \api
  \core
  \shared
  ...
```

Angular itself has `core` module too (where we import `NgModule`, `Injectable` ...) and I'd like to know what is its role.



angular

directory-structure

asked Mar 3 '18 at 13:50



Pedro Arantes

2,746

1

9

30

1 Answer

By using our site, you acknowledge that you have read and understand our [Cookie Policy](#), [Privacy Policy](#), and our [Terms of Service](#).



5



Your **CoreModule** contains code that will be used to instantiate your app and load some core functionality.

To get more idea on this read [Core Module](#)

answered Mar 3 '18 at 13:58



[Sajeetharan](#)

143k 34 215 270

-
- 1 Thank you @Sajeetharan. The article you linked was written, "The clearest and most important use of the CoreModule is the place to put your global/HTTP services." So my api module should be inside core module. – [Pedro Arantes](#) Mar 3 '18 at 15:06
-