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 <u>article</u> 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.





Currently, I'm working on a project whereupon I adopted the structure recommended by the <u>article</u>. Inside my core folder/module I created a module called api:



```
\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.



directory-structure

asked Mar 3 '18 at 13:50



1 Answer

By using our site, you acknowledge that you have read and understand our Cookie Policy, Privacy Policy, and our Terms of Service.



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







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

By using our site, you acknowledge that you have read and understand our Cookie Policy, Privacy Policy, and our Terms of Service.