

## **Interceptors**

There is no difference between **regular interceptors** and the microservices interceptors. Here is an example that makes use of a manually instantiated method-scoped interceptor (class-scoped works too):

```
@UseInterceptors(new TransformInterceptor())
@MessagePattern({ cmd: 'sum' })
accumulate(data: number[]): number {
   return (data || []).reduce((a, b) => a + b);
}
```

## **Support us**

Nest is an MIT-licensed open source project. It can grow thanks to the support by these awesome people. If you'd like to join them, please read more here.

## **Principal Sponsor**



**Sponsors / Partners** 





Copyright © 2017-2019 MIT by Kamil MyŚliwiec Designed by Jakub Staroń, hosted by Netlify