

Guards

There is no difference between microservices guards and the regular guards. The only thing you should be aware of is that instead of throwing HttpException, you should use the RpcException.

HINT

The RpcException classis exposed from @nestjs/microservices package.

Binding guards

Here is an example that makes use of a method-scoped guard (class-scoped works too):

```
@UseGuards(AuthGuard)
@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