

Title: How to configure spring interceptor to get called with every request

Post Body:

I want to configure my spring interceptor in such a way that with every request it should get called.

- I am using interceptor in API-GATEWAY (**Spring-Boot**)
- From API-GATEWAY I am calling other microservices.
- The call's to other microservices from API-GATEWAY is working fine.
- Other Services which I am calling are Node.js Service, on the other hand, my API-Gateway is in spring boot.
- All the services (Node.js + Spring-Boot) are running on **Docker Container**.

I am facing an issue in Interceptor. I want to configure it in such a way that with every request it should be called the `preHandle()` and perform the operations that I have written in it.

I have notice one issue that I want to mention here.

If the services which I am calling is stopped (Not Running), Interceptor is working properly and giving me a response like somename-service not found. If the same services are running at this time Interceptor is not executed.

Here is my code snippet

```
@EnableEurekaClient @SpringBootApplication @EnableZuulProxy @Configuration public class Application extends WebMvcConfigurerAd
```

Interceptor

```
@Component public class TokenValidateInterceptor extends HandlerInterceptorAdapter { @Override public boolean preHan
```

Accepted Answer: None

Highest Rated Answer:

You have to add this interceptor to your dispatcher xml file:

```
<?xml version='1.0' encoding='UTF-8'?> <beans xmlns='http://www.springframework.org/schema/beans' xmlns:xsi='http://www.w3
```

There are few nice samples here:

- [Spring MVC Interceptot](#)
- [Dzone Spring Interceptor](#)