主讲老师: Fox

1. Spring扩展点

- BeanFactoryPostProcessor
 - BeanDefinitionRegistryPostProcessor
- BeanPostProcessor
 - InstantiationAwareBeanPostProcessor
 - AbstractAutoProxyCreator
- @Import
 - ImportBeanDefinitionRegistrar
 - ImportSelector
- Aware
- InitializingBean
- FactoryBean
- SmartInitializingSingleton
- ApplicationListener
- Lifecycle
 - SmartLifecycle
 - LifecycleProcessor
- HandlerInterceptor
- MethodInterceptor

https://www.processon.com/view/link/5eafa609f346fb177ba8091f

2. Spring扩展点应用场景

2.1 整合Nacos

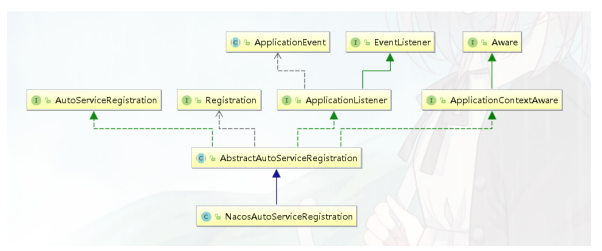
思考: 为什么整合Nacos注册中心后,服务启动就会自动注册,Nacos是如何实现自动服务注册的?

```
s.b.a.e.web.EndpointLinksResolver : Exposing 19 endpoint(s) beneath base path '/actuator' : s.b.w.embedded.tomcat.TomcatWebServer : Tomcat started on port(s): 8821 (http) with context path '' a.c.n.registry. NacosServiceRegistry : nacos registry, DEFAULT_GROUP mall-order 192.168.65.103:8021 register fit.mall.order.MallOrderApplication : Started MallOrderApplication in 15.852 seconds (JVM running for 27.986)
```

NacosAutoServiceRegistration

- 1 # 对ApplicationListener的扩展
- ${\tt 2} \quad Abstract {\tt AutoServiceRegistration\#onApplicationEvent}$
- 3 # 服务注册

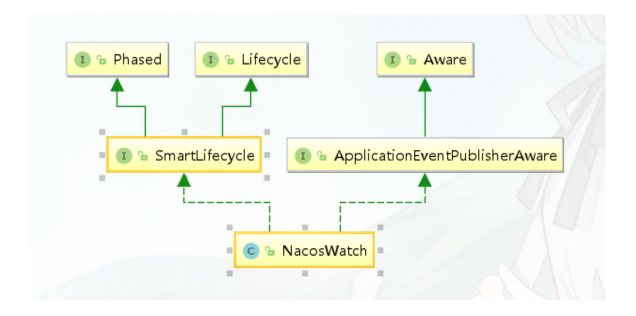
4 » NacosServiceRegistry#register



https://www.processon.com/view/link/5ea27ca15653bb6efc68eb8c

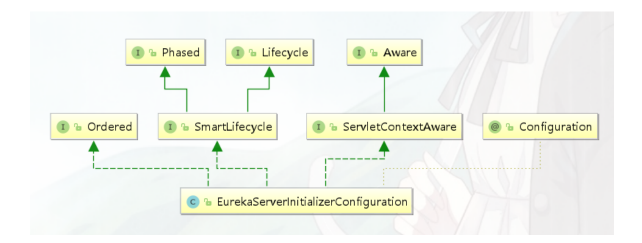
NacosWatch:

- 1 #对SmartLifecycle的扩展
- 2 NacosWatch#start
- 3 #订阅服务接收实例更改的事件
- 4 » NamingService#subscribe



扩展: Eureka Server端上下文的初始化是在SmartLifecycle#start中实现的

EurekaServerInitializerConfiguration

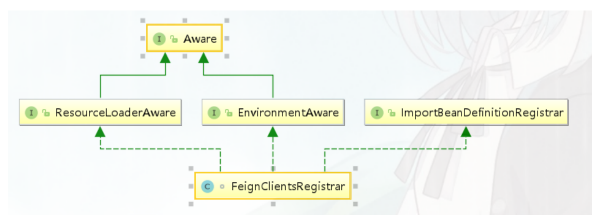


2.2 整合Feign

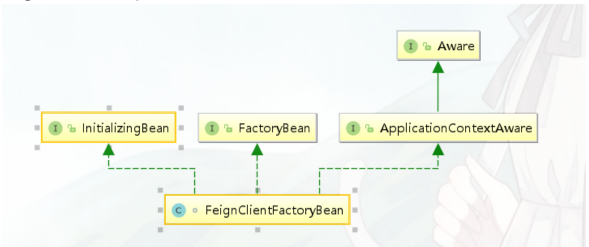
思考:为什么Feign接口可以通过@Autowired直接注入使用?Feign接口是如何交给Spring管理的?

```
1 @FeignClient(value = "mall-order",path = "/order")
public interface OrderFeignService {
   @RequestMapping("/findOrderByUserId/{userId}")
   R findOrderByUserId(@PathVariable("userId") Integer userId);
6 }
7
8  @RestController
9 @RequestMapping("/user")
   public class UserController {
11
    @Autowired
12
    OrderFeignService orderFeignService;
13
14
    @RequestMapping(value = "/findOrderByUserId/{id}")
15
   public R findOrderByUserId(@PathVariable("id") Integer id) {
16
    //feign调用
17
   R result = orderFeignService.findOrderByUserId(id);
18
   return result;
19
20
21 }
```

FeignClientsRegistrar



FeignClientFactorybean



https://www.processon.com/view/link/5e80ae79e4b03b99653fe42f

2.3 整合Ribbon

思考: 为什么@Bean修饰的RestTemplate加上@LoadBalanced就能实现负载均衡功能?

```
1 @Bean
2 @LoadBalanced
3 public RestTemplate restTemplate() {
4  return new RestTemplate();
5 }
```

LoadBalancerAutoConfiguration

对SmartInitializingSingleton的扩展,为所有用@LaodBalanced修饰的restTemplate(利用了@Qualifier)绑定实现了负载均衡逻辑的拦截器LoadBalancerInterceptor

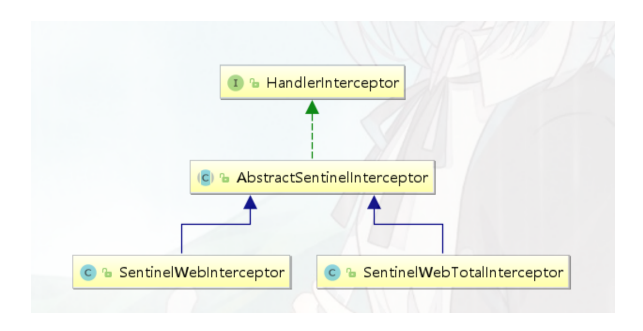
LoadBalancerInterceptor

https://www.processon.com/view/link/5e7466dce4b027d999bdaddb

2.4 整合sentinel

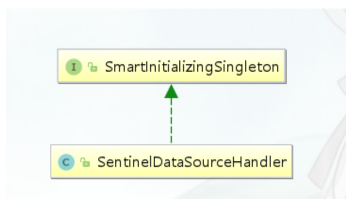
AbstractSentinelInterceptor

- 1 # Webmvc接口资源保护入口
- 2 AbstractSentinelInterceptor#preHandle

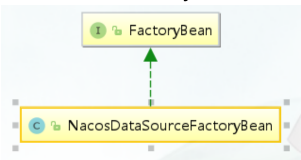


SentinelDataSourceHandler

- 1 #Sentinel持久化读数据源设计,利用了SmartInitializingSingleton扩展点
- 2 SentinelDataSourceHandler#afterSingletonsInstantiated
- 3 # 注册一个FactoryBean类型的数据源
- 4 >> SentinelDataSourceHandler#registerBean
- 6 # 利用FactoryBean获取到读数据源

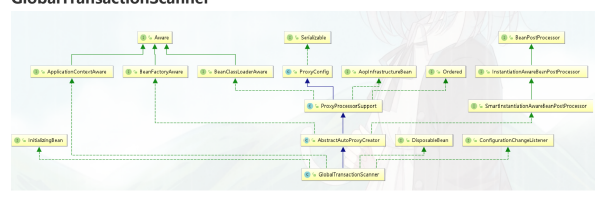


NacosDataSourceFactoryBean

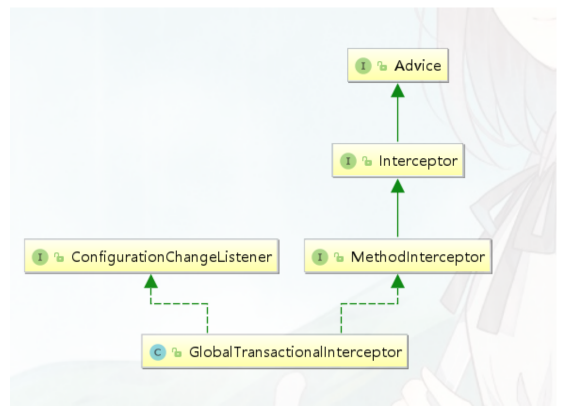


2.5 整合seata

GlobalTransactionScanner



GlobalTransactionalInterceptor



https://www.processon.com/view/link/5f743063e0b34d0711f001d2

3. Nacos配置中心源码分析

https://www.processon.com/view/link/603f3d2fe401fd641adb51f1

文档: 22 Spring扩展点在微服务组件中的应用.... 链接: http://note.youdao.com/noteshare?

id=83d3b8e4598a2e071ae653de66832ae0&sub=8076A124D7C146B491FBDA9F9C78039E