



服务路由过滤

ConsumerApplication # main()

String greetings = greetingService.hello();

InvokerInvocationHandler # invoke()

return invoker.invoke(rpcInvocation).recreate();

MigrationInvoker # invoke()

return currentAvailableInvoker.invoke(invocation);

MockClusterInvoker # invoke()

result = this.invoker.invoke(invocation);

AbstractCluster # invoke()

return filterInvoker.invoke(invocation);

FilterChainBuilder # invoke()

asyncResult = filter.invoke(nextNode, invocation);

ConsumerContextFilter # invoke()

return invoker.invoke(invocation);

FilterChainBuilder # invoke()

asyncResult = filter.invoke(nextNode, invocation);

FutureFilter # invoke()

return invoker.invoke(invocation);

FutureFilter # invoke()

return invoker.invoke(invocation);

FilterChainBuilder # invoke()

asyncResult = filter.invoke(nextNode, invocation);

MonitorFilter # invoke()

return invoker.invoke(invocation);

AbstractClusterInvoker # invoke()

List<Invoker<T>> invokers = list(invocation);

AbstractClusterInvoker # list()

return getDirectory().list(invocation);

AbstractDirectory # list()

return doList(invocation);

DynamicDirectory # doList()

RouterChain # route()

ListenableRouter # route()

invokers = router.route(invokers, url, invocation);

ConditionRouter # route()