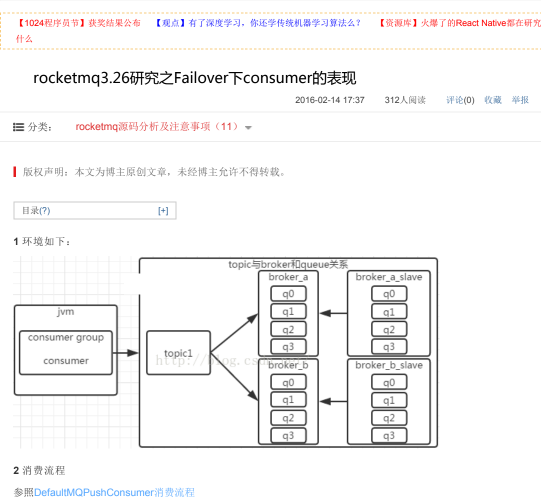


a417930422的专栏





3 failover表现:

3.1 消息拉取异常:

2015-08-12 11:47:13,215 [PullMessageService] ERROR RocketmqClient - pullKernelImpl exception com.alibaba.rocketmq.remoting.exception.RemotingConnectException: connect to <10.10.81.94:10915> failed at com.alibaba.rocketmq.remoting.netty.NettyRemotingClient.invokeAsync(NettyRemotingClient.java:666) \sim [classes/:na]

at com.alibaba.rocketmq.client.impl.MQClientAPIImpl.pullMessageAsync(MQClientAPIImpl.java:449) ~ [classes/:na]

at com.alibaba.rocketmq.client.impl.MQClientAPIImpl.pullMessage(MQClientAPIImpl.java:430) ~[classes/:na] at com.alibaba.rocketmq.client.impl.consumer.PullAPIWrapper.pullKernelImpl(PullAPIWrapper.java:237) ~ [classes/:na]

at

com.alibaba.rocketmq.client.impl.consumer.DefaultMQPushConsumerImpl.pullMessage(DefaultMQPushConsumerIm ~[classes/:na]

at com.alibaba.rocketmq.client.impl.consumer.PullMessageService.pullMessage(PullMessageService.Java:82) [classes/:na]

at com.alibaba.rocketmq.client.impl.consumer.PullMessageService.run(PullMessageService.java:98) [classes/:na] at java.lang.Thread.run(Thread.java:744) [na:1.7.0_51]

3.2 rebalance定时任务抛出异常:

2015-08-12 11:46:52,826 [RebalanceService] WARN RocketmqClient - getConsumerIdListByGroup exception, 10.10.81.94:10915 consumerTestGroup

CMS GC日志详细分析 (1764)

json性能对比 fastjson jac (924) 低停顿互联网应用程序一 (714)rocketmg3.26研究之四D((708) rocketmg3.26研究之一存 (684)rocketmg问题汇总-instar (677)rocketmq3.26研究之六D((665) rocketmq3.26研究之五De (493)缓存失效时防止穿透DB自 (485)

评论排行

rocketmq问题汇总-一个c (3) 低停顿互联网应用程序一 (1) memcacheq 一键安装脚2 (0)json性能对比 fastjson jac (0)So you want to be a zool (0)缓存失效时防止穿透DB的 (0)线程安全的DateFormatU (0)daemontools监控zookee (0)10.零拷贝原理 (0) 无锁编程初探 - 结果很是 (0)

推荐文章

- * 2016 年最受欢迎的编程语言是
- * Chromium扩展 (Extension) 的页面 (Page) 加载过程分析
- * Android Studio 2.2 来啦
- * 手把手教你做音乐播放器 (二) 技术原理与框架设计
- JVM 性能调优实战之: 使用阿 里开源工具 TProfiler 在海量业务 代码中精确定位性能代码

最新评论

rocketmg问题汇总-一个consume nice2mitu: @fei33423:对, 其实 是rocketmq作者的开发文档中的 张图引起的,图如下: http://..

rocketmq问题汇总-一个consume 个人渣记录仅为自己搜索用:明 白了,你是在说 group配置一样,但 是topic 配置不一样的两个 consumer集群

rocketmg问题汇总-一个consume 个人渣记录仅为自己搜索用: 第 ·张图画错了

consumer1,consumer2都会订阅 topic1,topic2. 导致..

低停顿互联网应用程序一步一步ì fcs_our2009: 写得很详细,简单 粗暴, 赞一个, 看了好多了 章,都抓不到重点,泛泛而论。





数据分析师待遇

近视手术的危害





户外登山鞋排名

rocketmq3.26研究之Failover下consumer的表现 - a417930422的专栏 - 博客频道 - CSDN.NET

com.alibaba.rocketmq.remoting.exception.RemotingConnectException; connect to <10.10.81.94:10915> failed at com.alibaba.rocketmq.remoting.netty.NettyRemotingClient.invokeSync(NettyRemotingClient.java:641) ~ [classes/:na]

at com.alibaba.rocketmq.client.impl.MQClientAPIImpl.getConsumerIdListByGroup(MQClientAPIImpl.java:625) ~ [classes/:na]

at com.alibaba.rocketmq.client.impl.factory.MQClientInstance.findConsumerIdList(MQClientInstance.java:1025) [classes/:na]

at com.alibaba.rocketmq.client.impl.consumer.RebalanceImpl.rebalanceByTopic(RebalanceImpl.java:282) [classes/:na]

at com.alibaba.rocketmq.client.impl.consumer.RebalanceImpl.doRebalance(RebalanceImpl.java:248) [classes/:na]

com.alibaba.rocketmq.client.impl.consumer.DefaultMQPushConsumerImpl.doRebalance(DefaultMQPushConsumerImpl.do [classes/:na]

at com.alibaba.rocketmq.client.impl.factory.MQClientInstance.doRebalance(MQClientInstance.java:925) [classes/:na]

at com.alibaba.rocketmq.client.impl.consumer.RebalanceService.run(RebalanceService.java:49) [classes/:na] at java.lang.Thread.run(Thread.java:744) [na:1.7.0 51]

3.3 更新offset到broker的定时任务抛出异常:

2015-08-12 11:46:49,607 [MQClientFactoryScheduledThread] ERROR RocketmqClient -

updateConsumeOffsetToBroker exception, MessageQueue [topic=failoverTestTopic-v2, brokerName=brokerindex-a. queueld=01

com.alibaba.rocketmq.remoting.exception.RemotingConnectException: connect to <10.10.81.94:10915> failed at com.alibaba.rocketmq.remoting.netty.NettyRemotingClient.invokeOneway(NettyRemotingClient.java:691) ~ [classes/:na]

at com.alibaba.rocketmq.client.impl.MQClientAPIImpl.updateConsumerOffsetOneway(MQClientAPIImpl.java:780) ~[classes/:na]

com. a libaba. rocket mq. client. consumer. store. Remote Broker Offset Store. update Consume Offset To Broker (Remote Broker Offset Store. update Consume Offset To Broker (Remote Broker Offset Store. update Consume Offset To Broker (Remote Broker Offset Store. update Consume Offset To Broker (Remote Broker Offset Store. update Consume Offset To Broker (Remote Broker Offset Store. update Consume Offset To Broker (Remote Broker Offset Store. update Consume Offset To Broker (Remote Broker Offset Store. update Consume Offset To Broker (Remote Broker Offset Store. update Consume Offset To Broker (Remote Broker Offset Store. update Consume Offset St~[classes/:na]

at

com.alibaba.rocketmq.client.consumer.store.RemoteBrokerOffsetStore.persistAll(RemoteBrokerOffsetStore.java:139) ~[classes/:na]

at

com. a libaba. rocket mg. client. impl. consumer. Default MQPushConsumer Impl. persist Consumer Offset (Default MQPushConsumer) and the consumer of the cons[classes/:na]

at

com.alibaba.rocketmq.client.impl.factory.MQClientInstance.persistAllConsumerOffset(MQClientInstance.java:344)

at com.alibaba.rocketmq.client.impl.factory.MQClientInstance.access\$4(MQClientInstance.java:339) [classes/:na] at com.alibaba.rocketmq.client.impl.factory.MQClientInstance\$5.run(MQClientInstance.java:250) [classes/:na] at java.util.concurrent.Executors\$RunnableAdapter.call(Executors.java:471) [na:1.7.0_51]

at java.util.concurrent.FutureTask.runAndReset(FutureTask.java:304) [na:1.7.0_51]

at

java.util.concurrent.ScheduledThreadPoolExecutor\$ScheduledFutureTask.access\$301(ScheduledThreadPoolExecutor [na:1.7.0 51]

at

java.util.concurrent.ScheduledThreadPoolExecutor\$ScheduledFutureTask.run(ScheduledThreadPoolExecutor.java:29 [na:1.7.0_51]

at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1145) [na:1.7.0_51] at java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:615) [na:1.7.0_51] at java.lang.Thread.run(Thread.java:744) [na:1.7.0_51]

3.4 定时任务

参见Failover下producer的表现的定时任务MQClientInstance.this.updateTopicRouteInfoFromNameServer

它会将topic的路由更新到MQClientInstance的brokerAddrTable中,而该变量存储的是brokerName和broker地址的 映射关系。



从DefaultMQPushConsumer消费流程的消息拉取流程的3.1 可知:

拉取消息前会根据broker_name获取broker地址,那么最终会获取到broker的slave地址。

故消息会从slave上拉取。

上一篇 rocketmq3.26研究之Failover下producer的表现

下一篇 rocketmq问题汇总-broker配置brokerIp2何时该配置?

我的同类文章

rocketmq源码分析及注意事项(11)

- rocketmq问题汇总-如何将特... 2016-04-20 阅读 375
- rocketmq3.26研究之二broker 2016-02-19 阅读 366
- rocketmg3.26研究之六Defa... 2016-02-14 阅读 665
- rocketmq3.26研究之Failove... 2016-02-14 阅读 195
- rocketmq3.26研究之五Defa... 2016-02-19 阅读 492
- rocketmq3.26研究之四Defa... 2016-02-18 阅读 708
- rocketmg问题汇总-broker配... 2016-02-14 阅读 356
- rocketmq3.26研究之三Nam... 2016-02-15 阅读 292
- rocketmq问题汇总-一个cons... 2016-02-14 阅读 2279 rocketmq问题汇总-instance... 2016-02-14 阅读 677

更多文章

参考知识库



Java EE知识库

7790 关注 | 721 收录



Java SE知识库

14662 关注 | 459 收录



Java 知识库

16911 关注 | 1337 收录

猜你在找

Ceph—分布式存储系统的另一个选择

Android之数据存储

Access 管理

RocketMQ原理解析-consumer 6pull消息消费

2016软考网络工程师内存存储容量计算强化训练教程 RocketMQ原理解析-consumer 4长轮询push消息并发消费

RocketMQ原理解析-consumer 1启动 RocketMQ原理解析-consumer 7shutdown

1.16.ARM裸机第十六部分-shell原理和问答机制引入 RocketMQ原理解析-consumer 5push消费-顺序消费消息



点击寻找爱

Timberland 學 真是踢不烂

查看评论

暂无评论

发表评论

用户名: chenyongsuda

评论内容:



提交

*以上用户言论只代表其个人观点,不代表CSDN网站的观点或立场

核心技术类目

 全部主題
 Ha→□
 AWS
 移対游戏
 Java
 Android
 iOS
 Swift
 智能硬件
 Docker
 OpenStack

 VPN
 Spark
 ERP
 IE10
 Eclipse
 CRM
 JavaScript
 数据库
 Ubutu
 NFC
 WAP
 jQuery

 BI
 HTML5
 Spring
 Apache
 .NET
 API
 HTML
 SDK
 IIS
 Fe-dra
 XML
 LBS
 Unity

 Splashtop
 UML
 components
 Windows Mobile
 Rails
 QEMU
 KDE
 Cassantra
 CloudStack
 FTC

 core—ail
 OPhone
 CouchBase
 云计算
 iOS6
 Rackspace
 Web App
 SpringSide
 Ma=mo

 Compuwer
 大数据
 aptech
 Perl
 Tornado
 Ruby
 Hiberate
 ThinkPHP
 HBase
 Pure
 Solr

 Angular
 CloudForutry
 Redis
 Scala
 Django
 Bootstrap
 FT

公司简介 | 招贤纳士 | 广告服务 | 银行汇款帐号 | 联系方式 | 版权声明 | 法律顾问 | 问题报告 | 合作伙伴 | 论坛反馈

网站客服 杂志客服 微博客服 webmaster@csdn.net 400-600-2320 | 北京创新乐知信息技术有限公司 版权所有 | 江苏乐知网络技术有限公司 提供商务支持 京 ICP 证 09002463 号 | Copyright © 1999-2016, CSDN.NET, All Rights Reserved 🔞