**apache kafka技术分享系列(目录索引)**

原创 2014年09月23日 16:03:09

* 标签：
* [apache kafka系列](http://so.csdn.net/so/search/s.do?q=apache%20kafka%E7%B3%BB%E5%88%97&t=blog) /
* [apache kafak技术分享系列](http://so.csdn.net/so/search/s.do?q=apache%20kafak%E6%8A%80%E6%9C%AF%E5%88%86%E4%BA%AB%E7%B3%BB%E5%88%97&t=blog)
* 45009

apache Kafka中国社区

中国社区QQ群1：162272557 未满  收费5￥，保证QQ运营，腾讯QQ VIP收年费，2000人群非常活跃，质量很高

中国社区QQ群2：414762562 未满  1000人群

中国社区QQ群3：191278841未满    1000人群

中国社区QQ群4：415846802 未满   1000人群

每当有新blog发布时，会在此处更新，欢迎大家拍砖共同成长

目录索引：

Kafka使用场景

1.[为何使用消息系统](http://blog.csdn.net/lizhitao/article/details/44521539)

2.[我们为何需要搭建Apache Kafka分布式系统](http://blog.csdn.net/lizhitao/article/details/44522023)

3.[消息队列中点对点与发布订阅区别](http://blog.csdn.net/lizhitao/article/details/47723105)

Kafka设计与原理分析

1）[apache Kafka概要介绍](http://blog.csdn.net/lizhitao/article/details/23743821)

2）[Kafka副本同步机制理解](http://blog.csdn.net/lizhitao/article/details/51718185)

3) [Kafka文件存储机制那些事](http://tech.meituan.com/kafka-fs-design-theory.html)（我在美团官博发表文章）

4）[Kafka数据可靠性与一致性解析](http://blog.csdn.net/lizhitao/article/details/52296102)

5）[Kafka集群partitions/replicas默认分配解析](http://blog.csdn.net/lizhitao/article/details/41778193)

6）[Apache Kafka消息传递可靠性分析](http://blog.csdn.net/lizhitao/article/details/44907417)

7）[Apache Kafka中Follower如何与Leader同步数据](http://blog.csdn.net/lizhitao/article/details/45066437)

8) Apache [Kafka Broker HA机制](http://blog.csdn.net/lizhitao/article/details/52310951)

9）《[Kafka & Mafka技术分享及讨论》](http://download.csdn.net/detail/lizhitao/9463432)

10）[Kafka内部网络框架模型分析](http://blog.csdn.net/lizhitao/article/details/52332749)

11）[Kafka延时分析](http://blog.csdn.net/lizhitao/article/details/52333030)

12) [MQ关注和共性分享](http://download.csdn.net/detail/lizhitao/9614285)

13）[Kafka delivery保证](http://blog.csdn.net/lizhitao/article/details/44199257)

14）[apache Kafka Replication设计分析](http://blog.csdn.net/lizhitao/article/details/52426477)

15）[带你去MQ的世界旅行](http://download.csdn.net/detail/lizhitao/9923759)

Kafka优化分析：

[1）kafka运行环境优化分析](http://blog.csdn.net/lizhitao/article/details/41777571)

2) [kafka server部署配置优化](http://blog.csdn.net/lizhitao/article/details/42180265)

相关设计方案

1）[基于Kafka如何搭建一个稳定可靠的zk集群服务](http://blog.csdn.net/lizhitao/article/details/49594033)

2) [Kafka Producer机制优化-提高发送消息可靠性](http://blog.csdn.net/lizhitao/article/details/52332956)

3)[Kafka Consumer机制优化-保证每条消息至少消费一次](http://blog.csdn.net/lizhitao/article/details/51728925)

4）[Mafka消息中间件系统SLA](http://blog.csdn.net/lizhitao/article/details/51714963)

5）[基于Kafka时间粒度消息回溯设计方案](http://blog.csdn.net/lizhitao/article/details/52426850)

Kafka开发与管理：

1）[kafak安装与使用](http://blog.csdn.net/lizhitao/article/details/24991799)

2）[apache kafka中server.properties配置文件参数说明](http://blog.csdn.net/lizhitao/article/details/25667831)

3）[Apache kafka客户端开发-java](http://blog.csdn.net/lizhitao/article/details/37811291)

4）[kafka的ZkUtils类的java版本部分代码](http://blog.csdn.net/lizhitao/article/details/38518527)

5）[kafka log4j配置](http://blog.csdn.net/lizhitao/article/details/24490817)

6）[apache kafka的consumer初始化时获取不到消息](http://blog.csdn.net/lizhitao/article/details/25906957)

7）[apache kafka源码构建打包](http://blog.csdn.net/lizhitao/article/details/37566765)

8）[apache kafka迁移与扩容工具用法](http://blog.csdn.net/lizhitao/article/details/33344597)

Kafka运维手册

**1)**[如何在Kafka上创建一个Topic](http://blog.csdn.net/lizhitao/article/details/45894189)

2)[如何在Kafka上对一个Topic增加partition](http://blog.csdn.net/lizhitao/article/details/45894245)

3）[如何在Kafka上对一个Topic增加replicas](http://blog.csdn.net/lizhitao/article/details/45894109)

**4）**[如何在Kafka中修改Topic的preferred replica](http://blog.csdn.net/lizhitao/article/details/45893957)

**5）**[**如何在Kafka中对Topic的leader进行均衡**](http://blog.csdn.net/lizhitao/article/details/41441513)

6）[apache kafka中topic级别配置](http://blog.csdn.net/lizhitao/article/details/42184991)

7）[apache Kafka下线broker的操作](http://blog.csdn.net/lizhitao/article/details/42266327)

kafka异常分析：

1）[kafka LeaderNotAvailableException](http://blog.csdn.net/lizhitao/article/details/35641523)

2）[kafka.common.ConsumerRebalanceFailedException异常解决办法](http://blog.csdn.net/lizhitao/article/details/25301387)

3)  [apache Kafka中partition的leader为-1情况分析](http://blog.csdn.net/lizhitao/article/details/45380811)

4) [kafka-0.8.2.1-src编译报错解决办法](http://blog.csdn.net/lizhitao/article/details/46846297)

Kafka线上CaseStudy

1）[Consumer rebalance失败问题定位和解决思路](http://blog.csdn.net/lizhitao/article/details/49589825)

2）[线上Mafka集群网卡打爆原因分析及解决方案](http://blog.csdn.net/lizhitao/article/details/51716962)

kafka管理与运维监控相关：

1）[apache kafka监控系列-监控指标](http://blog.csdn.net/lizhitao/article/details/24581907)

2）[apache kafka jmx监控指标参数](http://blog.csdn.net/lizhitao/article/details/35986849)

3）[apache kafka监控系列-kafka-web-console](http://blog.csdn.net/lizhitao/article/details/35595723)

4）[apache kafka监控系列-KafkaOffsetMonitor](http://blog.csdn.net/lizhitao/article/details/27199863)

5）[雅虎开源管理工具Kafka Manager](http://blog.csdn.net/lizhitao/article/details/44523663)

6）[Zookeeper管理或操作Apache Kafka](http://blog.csdn.net/lizhitao/article/category/2194565)

kafka性能测试：

1）[apache kafka性能测试命令使用和构建kafka-perf](http://blog.csdn.net/lizhitao/article/details/35847927)

2）[Kafka性能测试报告(虚拟机版)](http://blog.csdn.net/lizhitao/article/details/33396975)

kafka源码分析：

1）[kafka在zookeeper中存储结构](http://blog.csdn.net/lizhitao/article/details/23744675)

2）[kafka replication设计机制](http://blog.csdn.net/lizhitao/article/details/24491551)

3）[Kafka Producer处理逻辑](http://blog.csdn.net/lizhitao/article/details/26687109)

4）[apache kafka源代码工程环境搭建(IDEA)](http://blog.csdn.net/lizhitao/article/details/26874961)

5）[Kafka Controller设计机制](http://blog.csdn.net/lizhitao/article/details/28108919)

6）[kafka broker内部架构](http://blog.csdn.net/lizhitao/article/details/38352947)

7）[apache kafka源码分析走读-kafka整体结构分析](http://blog.csdn.net/lizhitao/article/details/37911993)

8）[apache kafka源码分析走读-Producer分析](http://blog.csdn.net/lizhitao/article/details/38438123)

9）[apache kafka性能优化架构分析](http://blog.csdn.net/lizhitao/article/details/38439769)

10）[apache kafka源码分析走读-server端网络架构分析](http://blog.csdn.net/lizhitao/article/details/38442733)

11）[apache kafka源码分析走读-ZookeeperConsumerConnector分析](http://blog.csdn.net/lizhitao/article/details/38458631)

12）[kafka & mafka client开发与实践](http://download.csdn.net/detail/lizhitao/7730029)

**13**）[kafka的ZookeeperConsumer实现](http://blog.csdn.net/lizhitao/article/details/40650989)

**14）**[**Kafka通过timestamp获取offset的机制详解**](http://blog.csdn.net/lizhitao/article/details/41441961)

15)  [apache Kafka是如何实现删除数据文件(日志)的](http://blog.csdn.net/lizhitao/article/details/42265931)

16）[kafka broker shutdown过程分析](http://blog.csdn.net/lizhitao/article/details/42266065)

17)   [apache kafka系列之源码分析走读-kafkaApi详解](http://blog.csdn.net/lizhitao/article/details/43987319)

18)[apache kafka系列之源码分析走读-SocketServer分析](http://blog.csdn.net/lizhitao/article/details/44698323)

Makfa平台

[1）mafka平台架构](http://blog.csdn.net/lizhitao/article/details/44858217)

2) [Mafka Roadmap和实现](http://blog.csdn.net/lizhitao/article/details/52124999)

业界MQ分析

<iframe id="cpro\_u2392861\_iframe" src="http://pos.baidu.com/icfm?sz=300x250&amp;rdid=2392861&amp;dc=2&amp;di=u2392861&amp;dri=0&amp;dis=0&amp;dai=1&amp;ps=737x1428&amp;coa=at%3D3%26rsi0%3D300%26rsi1%3D250%26pat%3D17%26tn%3DbaiduCustNativeAD\_xuanfu%26rss1%3D%2523FFFFFF%26conBW%3D1%26adp%3D1%26ptt%3D0%26titFF%3D%2525E5%2525BE%2525AE%2525E8%2525BD%2525AF%2525E9%25259B%252585%2525E9%2525BB%252591%26titFS%3D14%26rss2%3D%2523000000%26titSU%3D0&amp;dcb=BAIDU\_SSP\_define&amp;dtm=BAIDU\_DUP\_SETJSONADSLOT&amp;dvi=0.0&amp;dci=-1&amp;dpt=none&amp;tsr=0&amp;tpr=1466357379346&amp;ti=%E8%85%BE%E8%AE%AF%20VS%20%E9%98%BF%E9%87%8C%20VS%20%E6%90%BA%E7%A8%8B%E6%B6%88%E6%81%AF%E4%B8%AD%E9%97%B4%E4%BB%B6%E8%AE%BE%E8%AE%A1%E6%96%B9%E6%A1%88%E5%8F%8A%E6%80%9D%E8%B7%AF%20-%20%E6%9D%8E%E5%BF%97%E6%B6%9B%E7%9A%84%E4%B8%93%E6%A0%8F%20-%20%E5%8D%9A%E5%AE%A2%E9%A2%91%E9%81%93%20-%20CSDN.NET&amp;ari=1&amp;dbv=2&amp;drs=3&amp;pcs=1439x748&amp;pss=1439x7130&amp;cfv=0&amp;cpl=5&amp;chi=9&amp;cce=true&amp;cec=UTF-8&amp;tlm=1466357379&amp;ltu=http%3A%2F%2Fblog.csdn.net%2Flizhitao%2Farticle%2Fdetails%2F51718156&amp;ltr=http%3A%2F%2Fwrite.blog.csdn.net%2Fmdeditor&amp;ecd=1&amp;psr=1440x900&amp;par=1440x819&amp;pis=-1x-1&amp;ccd=24&amp;cja=false&amp;cmi=7&amp;col=zh-CN&amp;cdo=-1&amp;tcn=1466357379&amp;qn=cf708deb2ceff53d&amp;tt=1466357379327.23.175.179" width="300" height="250" align="center,center" vspace="0" hspace="0" marginwidth="0" marginheight="0" scrolling="no" frameborder="0" allowtransparency="true" style="border-width: 0px; border-style: initial; vertical-align: bottom; margin: 0px;"></iframe>

关闭

1.[腾讯 VS 阿里 VS 携程消息中间件设计方案及思路](http://blog.csdn.net/lizhitao/article/details/51718156)

学习成长

1）[工程师的六大意识](http://blog.csdn.net/lizhitao/article/details/52209320)

Kafka中国社区QQ群友博客引用

1）[Kafka0.8.2.1删除topic逻辑](http://www.cnblogs.com/huxi2b/p/4842695.html)

2）[探讨kafka的分区数与多线程消费](http://raising.iteye.com/blog/2252456)

**3）**

[flume写入kafka，使用自带的org.apache.flume.sink.kafka.KafkaSink启动sink报错](http://wenda.chinahadoop.cn/question/4079?notification_id=290954&rf=false&item_id=10382#!answer_10382)

4)

[Kafka集群平滑重启](http://blog.csdn.net/clarencezi/article/details/42271037)

5) [Kafka副本管理—— 为何去掉replica.lag.max.messages参数](http://www.cnblogs.com/huxi2b/p/5903354.html)

6) [Kafka原理以及设计实现思想](http://kaimingwan.com/post/kafka/kafkayuan-li-yi-ji-she-ji-shi-xian-si-xiang)

7) [Linkedin Kafka Monitor安装使用](http://kaimingwan.com/post/kafka/linkedin-kafka-monitoran-zhuang-shi-yong)

8）[Kafka如何创建topic？](http://www.cnblogs.com/huxi2b/p/5923252.html)

9) [Kafka源码分析 KafkaApis(LogAppend)](http://zqhxuyuan.github.io/2016/01/10/2016-01-10-Kafka_LogAppend/)

10) [Kafka源码分析 ISR和Replica](http://zqhxuyuan.github.io/2016/01/14/2016-01-14-Kafka-ISR/)

11) [Kafka源码深度解析](http://blog.csdn.net/chunlongyu/article/category/6417583)

12) [分布式消息队列RocketMQ与Kafka的18项差异之“拨乱反正”](http://jishu.y5y.com.cn/chunlongyu/article/details/53839532)

13）[分布式消息队列RocketMQ与Kafka的18项差异之“拨乱反正“之2](http://jishu.y5y.com.cn/chunlongyu/article/details/53913758)

14) [Apache Kafka最佳实践](http://mp.weixin.qq.com/s?__biz=MzI5MjU5NTkxNA==&mid=2247483779&idx=1&sn=ce2c2831d2d36113d850c82e4da2d59e&chksm=ec7fb026db083930bc29a65193b91a714f43aa48cc0b6b7176c110b686e6244dc1861b9f7c0f&mpshare=1&scene=23&srcid=0417WUPCDRYgpSY6rv5AVNyj#rd)

15) [解决kafka集群由于默认的\_\_consumer\_offsets这个topic的默认的副本数为1而存在的单点故障问题](http://www.cnblogs.com/jun1019/p/6634545.html)

16）[kafka数据可靠性深度解](http://mp.weixin.qq.com/s/ExzSzf0ue7d-_Qv8q6p9bw/)

17）[kafka【系统配置说明】 - server.properties](https://my.oschina.net/infiniteSpace/blog/312890?p=1)

18)  [kafka学习笔记：知识点整理](http://www.cnblogs.com/cyfonly/p/5954614.html)

19) [Kafka 高性能吞吐揭秘](https://mp.weixin.qq.com/s?__biz=MzIwMDQ3NDE0Ng==&mid=400403507&idx=1&sn=999cec68fdc3b856b742897413112789)

20) [Kafka服务端异步刷盘性能测试](http://blog.csdn.net/qq838642798/article/details/70890632)

21) [Producer 性能调优公式及验证](http://blog.csdn.net/cymvp/article/details/76020614)

Liunx系统诊断

[linux后端诊断与调试技术](http://blog.csdn.net/lizhitao/article/details/42178729)

请注明转载自:http://blog.csdn.net/lizhitao/article/details/39499283

关于文档和blog问题，由于零散原因，不便于大家学习和使用，过段时间，我考虑放到git上。先把目录结构写上，咋们一起去完善并补充上。希望各位Kafka技术爱好者共同参与进来。有什么意见可以在下面写一些评论和改进方法，以帮助笔者提高并最终反馈给大家，谢谢。