参考：<http://blog.csdn.net/lizhitao/article/details/24490817>

**apache kafka系列之log4j配置**

apache kafka中国社区QQ群:162272557

kafka日志文件分为5种类型，依次为：

controller, ————controller.log

kafka-request,————kafka-request.log

server, ————server.log

state-change, ————state-change.log

log-cleaner，————kafka-cleaner.log

不同类型log数据，写到不同文件中:

**[java]** [view plain](http://blog.csdn.net/lizhitao/article/details/24490817) [copy](http://blog.csdn.net/lizhitao/article/details/24490817)

1. kafka.logs.dir=logs
3. log4j.rootLogger=INFO, stdout
5. log4j.appender.stdout=org.apache.log4j.ConsoleAppender
6. log4j.appender.stdout.layout=org.apache.log4j.PatternLayout
7. log4j.appender.stdout.layout.ConversionPattern=[%d] %p %m (%c)%n
9. log4j.appender.kafkaAppender=org.apache.log4j.DailyRollingFileAppender
10. log4j.appender.kafkaAppender.DatePattern='.'yyyy-MM-dd-HH
11. log4j.appender.kafkaAppender.File=${kafka.logs.dir}/server.log
12. log4j.appender.kafkaAppender.layout=org.apache.log4j.PatternLayout
13. log4j.appender.kafkaAppender.layout.ConversionPattern=[%d] %p %m (%c)%n
15. log4j.appender.stateChangeAppender=org.apache.log4j.DailyRollingFileAppender
16. log4j.appender.stateChangeAppender.DatePattern='.'yyyy-MM-dd-HH
17. log4j.appender.stateChangeAppender.File=${kafka.logs.dir}/state-change.log
18. log4j.appender.stateChangeAppender.layout=org.apache.log4j.PatternLayout
19. log4j.appender.stateChangeAppender.layout.ConversionPattern=[%d] %p %m (%c)%n
21. log4j.appender.requestAppender=org.apache.log4j.DailyRollingFileAppender
22. log4j.appender.requestAppender.DatePattern='.'yyyy-MM-dd-HH
23. log4j.appender.requestAppender.File=${kafka.logs.dir}/kafka-request.log
24. log4j.appender.requestAppender.layout=org.apache.log4j.PatternLayout
25. log4j.appender.requestAppender.layout.ConversionPattern=[%d] %p %m (%c)%n
27. log4j.appender.cleanerAppender=org.apache.log4j.DailyRollingFileAppender
28. log4j.appender.cleanerAppender.DatePattern='.'yyyy-MM-dd-HH
29. log4j.appender.cleanerAppender.File=log-cleaner.log
30. log4j.appender.cleanerAppender.layout=org.apache.log4j.PatternLayout
31. log4j.appender.cleanerAppender.layout.ConversionPattern=[%d] %p %m (%c)%n

34. log4j.appender.controllerAppender=org.apache.log4j.DailyRollingFileAppender
35. log4j.appender.controllerAppender.DatePattern='.'yyyy-MM-dd-HH
36. log4j.appender.controllerAppender.File=${kafka.logs.dir}/controller.log
37. log4j.appender.controllerAppender.layout=org.apache.log4j.PatternLayout
38. log4j.appender.controllerAppender.layout.ConversionPattern=[%d] %p %m (%c)%n
40. # Turn on all our debugging info
41. #log4j.logger.kafka.producer.async.DefaultEventHandler=DEBUG, kafkaAppender
42. #log4j.logger.kafka.client.ClientUtils=DEBUG, kafkaAppender
43. #log4j.logger.kafka.perf=DEBUG, kafkaAppender
44. #log4j.logger.kafka.perf.ProducerPerformance$ProducerThread=DEBUG, kafkaAppender
45. #log4j.logger.org.I0Itec.zkclient.ZkClient=DEBUG
46. log4j.logger.kafka=INFO, kafkaAppender
48. log4j.logger.kafka.network.RequestChannel$=WARN, requestAppender
49. log4j.additivity.kafka.network.RequestChannel$=**false**
51. #log4j.logger.kafka.network.Processor=TRACE, requestAppender
52. #log4j.logger.kafka.server.KafkaApis=TRACE, requestAppender
53. #log4j.additivity.kafka.server.KafkaApis=**false**
54. log4j.logger.kafka.request.logger=WARN, requestAppender
55. log4j.additivity.kafka.request.logger=**false**

58. log4j.logger.kafka.controller=TRACE, controllerAppender
59. log4j.additivity.kafka.controller=**false**

62. log4j.logger.kafka.log.LogCleaner=INFO, cleanerAppender
63. log4j.additivity.kafka.log.LogCleaner=**false**
64. log4j.logger.kafka.log.Cleaner=INFO, cleanerAppender
65. log4j.additivity.kafka.log.Cleaner=**false**

68. log4j.logger.state.change.logger=TRACE, stateChangeAppender
69. log4j.additivity.state.change.logger=**false**

me：也可以参考windows下载后的配置文件中log4j的配置

请注明转载自:http://blog.csdn.net/lizhitao/article/details/24490817

版权声明：本文为博主原创文章，未经博主允许不得转载。