jersey-client-2.34.txt

confluent-7.2.0/share/doc/confluent-rebalancer/licenses/LICENSE-jackson-dataformat-csv-2.13.2.txt

confluent-7.2.0/share/doc/confluent-rebalancer/licenses.html

confluent-7.2.0/share/doc/confluent-rebalancer/COPYRIGHT

confluent-7.2.0/etc/

confluent-7.2.0/etc/kafka/

confluent-7.2.0/etc/kafka/log4j.properties

confluent-7.2.0/etc/kafka/producer.properties

confluent-7.2.0/etc/kafka/connect-standalone.properties

confluent-7.2.0/etc/kafka/trogdor.conf

confluent-7.2.0/etc/kafka/connect-file-sink.properties

confluent-7.2.0/etc/kafka/connect-distributed.properties

confluent-7.2.0/etc/kafka/kraft/

confluent-7.2.0/etc/kafka/kraft/server.properties

confluent-7.2.0/etc/kafka/kraft/controller.properties

confluent-7.2.0/etc/kafka/kraft/broker.properties

confluent-7.2.0/etc/kafka/kraft/README.md

confluent-7.2.0/etc/kafka/connect-console-sink.properties

confluent-7.2.0/etc/kafka/tools-log4j.properties

confluent-7.2.0/etc/kafka/connect-log-redactor-rules.json

confluent-7.2.0/etc/kafka/server.properties

confluent-7.2.0/etc/kafka/connect-log4j.properties

confluent-7.2.0/etc/kafka/zookeeper.properties

confluent-7.2.0/etc/kafka/connect-console-source.properties

confluent-7.2.0/etc/kafka/connect-mirror-maker.properties

confluent-7.2.0/etc/kafka/connect-file-source.properties

confluent-7.2.0/etc/kafka/aegis.properties

confluent-7.2.0/etc/kafka/aegis-log4j.properties

confluent-7.2.0/etc/kafka/consumer.properties

confluent-7.2.0/etc/ksqldb/

confluent-7.2.0/etc/ksqldb/log4j.properties

confluent-7.2.0/etc/ksqldb/ksql-production-server.properties

confluent-7.2.0/etc/ksqldb/connect.properties

confluent-7.2.0/etc/ksqldb/ksql-migrations-log4j.properties

confluent-7.2.0/etc/ksqldb/log4j-silent.properties

confluent-7.2.0/etc/ksqldb/ksql-server.properties

confluent-7.2.0/etc/ksqldb/ksqldb-server.properties.template

confluent-7.2.0/etc/ksqldb/log4j-file.properties

confluent-7.2.0/etc/ksqldb/connect.properties.template

confluent-7.2.0/etc/ksqldb/log4j-rolling.properties

confluent-7.2.0/etc/ksqldb/datagen.properties

confluent-7.2.0/etc/confluent-control-center/

confluent-7.2.0/etc/confluent-control-center/log4j.properties

confluent-7.2.0/etc/confluent-control-center/control-center-production.properties

confluent-7.2.0/etc/confluent-control-center/control-center.properties

confluent-7.2.0/etc/confluent-control-center/log4j-silent.properties

confluent-7.2.0/etc/confluent-control-center/control-center-management.properties

confluent-7.2.0/etc/confluent-control-center/kafka-api.properties

confluent-7.2.0/etc/confluent-control-center/control-center-minimal.properties

confluent-7.2.0/etc/confluent-control-center/propertyfile.conf

confluent-7.2.0/etc/confluent-control-center/control-center-dev.properties

confluent-7.2.0/etc/confluent-control-center/ldap.conf

confluent-7.2.0/etc/confluent-control-center/log4j-rolling.properties

confluent-7.2.0/etc/schema-registry/

confluent-7.2.0/etc/schema-registry/log4j.properties

confluent-7.2.0/etc/schema-registry/connect-avro-standalone.properties

confluent-7.2.0/etc/schema-registry/schema-registry.properties

confluent-7.2.0/etc/schema-registry/connect-avro-distributed.properties

confluent-7.2.0/etc/confluent-metadata-service/

confluent-7.2.0/etc/confluent-metadata-service/log4j.properties

confluent-7.2.0/etc/confluent-metadata-service/rbac-api.properties

confluent-7.2.0/etc/confluent-metadata-service/metadata-log-redactor-rules.json

confluent-7.2.0/etc/confluent-security/

confluent-7.2.0/etc/kafka-rest/

confluent-7.2.0/etc/kafka-rest/kafka-rest.properties

confluent-7.2.0/etc/kafka-rest/log4j.properties

confluent-7.2.0/etc/confluent-kafka-mqtt/

confluent-7.2.0/etc/confluent-kafka-mqtt/log4j.properties

confluent-7.2.0/etc/confluent-kafka-mqtt/kafka-mqtt-dev.properties

confluent-7.2.0/etc/confluent-kafka-mqtt/kafka-mqtt-production.properties

confluent-7.2.0/etc/confluent-common/

confluent-7.2.0/etc/rest-utils/

confluent-7.2.0/etc/confluent-control-center-fe/

confluent-7.2.0/etc/cli/

confluent-7.2.0/etc/confluent-hub-client/

confluent-7.2.0/etc/confluent-hub-client/log4j.properties

confluent-7.2.0/etc/schema-registry-plugins/

confluent-7.2.0/etc/kafka-connect-replicator/

confluent-7.2.0/etc/kafka-connect-replicator/replicator-log4j.properties

confluent-7.2.0/etc/kafka-connect-replicator/quickstart-replicator.properties

confluent-7.2.0/etc/kafka-connect-replicator/replicator.properties

confluent-7.2.0/etc/kafka-connect-replicator/replicator-connect-distributed.properties

confluent-7.2.0/etc/kafka-connect-replicator/replicator-connect-standalone.properties

confluent-7.2.0/etc/kafka-connect-replicator/quickstart-replicator-unicluster.properties

confluent-7.2.0/etc/confluent-rebalancer/

confluent-7.2.0/etc/confluent-rebalancer/log4j.properties

confluent-7.2.0/src/

confluent-7.2.0/src/avro-cpp-1.8.0-confluent7.2.0.tar.gz

confluent-7.2.0/src/librdkafka-1.8.2-confluent7.2.0.tar.gz

confluent-7.2.0/src/confluent-libserdes-7.2.0.tar.gz

confluent-7.2.0/src/avro-c-1.8.0-confluent7.2.0.tar.gz

confluent-7.2.0/bin/

confluent-7.2.0/bin/kafka-server-start

confluent-7.2.0/bin/kafka-log-dirs

confluent-7.2.0/bin/kafka-protobuf-console-producer

confluent-7.2.0/bin/kafka-restore

confluent-7.2.0/bin/kafka-broker-api-versions

confluent-7.2.0/bin/kafka-protobuf-console-consumer

confluent-7.2.0/bin/schema-registry-run-class

confluent-7.2.0/bin/kafka-reassign-partitions

confluent-7.2.0/bin/connect-standalone

confluent-7.2.0/bin/kafka-delete-records

confluent-7.2.0/bin/kafka-dump-log

confluent-7.2.0/bin/kafka-cluster-links

confluent-7.2.0/bin/kafka-metadata-shell

confluent-7.2.0/bin/connect-distributed

confluent-7.2.0/bin/confluent-hub

confluent-7.2.0/bin/kafka-features

confluent-7.2.0/bin/control-center-reset

confluent-7.2.0/bin/kafka-leader-exclusion

confluent-7.2.0/bin/ksql-print-metrics

confluent-7.2.0/bin/zookeeper-security-migration

confluent-7.2.0/bin/cluster-information-migration-script

confluent-7.2.0/bin/kafka-console-producer

confluent-7.2.0/bin/trogdor

confluent-7.2.0/bin/ksql-stop

confluent-7.2.0/bin/kafka-streams-application-reset

confluent-7.2.0/bin/zookeeper-server-start

confluent-7.2.0/bin/kafka-mqtt-stop

confluent-7.2.0/bin/kafka-consumer-groups

confluent-7.2.0/bin/security-plugins-run-class

confluent-7.2.0/bin/kafka-acls

confluent-7.2.0/bin/kafka-cluster

confluent-7.2.0/bin/connect-mirror-maker

confluent-7.2.0/bin/kafka-rest-stop-service

confluent-7.2.0/bin/replicator

confluent-7.2.0/bin/control-center-cleanup

confluent-7.2.0/bin/kafka-run-class

confluent-7.2.0/bin/ksql

confluent-7.2.0/bin/control-center-start

confluent-7.2.0/bin/kafka-replica-verification

confluent-7.2.0/bin/kafka-verifiable-consumer

confluent-7.2.0/bin/kafka-delegation-tokens

confluent-7.2.0/bin/schema-registry-start

confluent-7.2.0/bin/kafka-verifiable-producer

confluent-7.2.0/bin/kafka-json-schema-console-consumer

confluent-7.2.0/bin/ksql-restore-command-topic

confluent-7.2.0/bin/sr-acl-cli

confluent-7.2.0/bin/kafka-storage

confluent-7.2.0/bin/control-center-export

confluent-7.2.0/bin/ksql-server-stop

confluent-7.2.0/bin/control-center-run-class

confluent-7.2.0/bin/control-center-3\_0\_0-reset

confluent-7.2.0/bin/kafka-remove-brokers

confluent-7.2.0/bin/kafka-rest-start

confluent-7.2.0/bin/schema-registry-stop

confluent-7.2.0/bin/control-center-stop

confluent-7.2.0/bin/kafka-avro-console-consumer

confluent-7.2.0/bin/kafka-replica-exclusions

confluent-7.2.0/bin/kafka-mirror-maker

confluent-7.2.0/bin/kafka-server-stop

confluent-7.2.0/bin/control-center-console-consumer

confluent-7.2.0/bin/control-center-set-acls

confluent-7.2.0/bin/kafka-producer-perf-test

confluent-7.2.0/bin/windows/

confluent-7.2.0/bin/windows/kafka-server-stop.bat

confluent-7.2.0/bin/windows/zookeeper-server-stop.bat

confluent-7.2.0/bin/windows/zookeeper-server-start.bat

confluent-7.2.0/bin/windows/kafka-reassign-partitions.bat

confluent-7.2.0/bin/windows/kafka-server-start.bat

confluent-7.2.0/bin/windows/kafka-delegation-tokens.bat

confluent-7.2.0/bin/windows/kafka-producer-perf-test.bat

confluent-7.2.0/bin/windows/kafka-mirror-maker.bat

confluent-7.2.0/bin/windows/kafka-console-consumer.bat

confluent-7.2.0/bin/windows/kafka-get-offsets.bat

confluent-7.2.0/bin/windows/kafka-log-dirs.bat

confluent-7.2.0/bin/windows/kafka-configs.bat

confluent-7.2.0/bin/windows/kafka-transactions.bat

confluent-7.2.0/bin/windows/kafka-replica-verification.bat

confluent-7.2.0/bin/windows/kafka-consumer-groups.bat

confluent-7.2.0/bin/windows/kafka-run-class.bat

confluent-7.2.0/bin/windows/kafka-streams-application-reset.bat

confluent-7.2.0/bin/windows/kafka-topics.bat

confluent-7.2.0/bin/windows/kafka-consumer-perf-test.bat

confluent-7.2.0/bin/windows/kafka-broker-api-versions.bat

confluent-7.2.0/bin/windows/kafka-delete-records.bat

confluent-7.2.0/bin/windows/connect-standalone.bat

confluent-7.2.0/bin/windows/kafka-console-producer.bat

confluent-7.2.0/bin/windows/kafka-dump-log.bat

confluent-7.2.0/bin/windows/connect-distributed.bat

confluent-7.2.0/bin/windows/zookeeper-shell.bat

confluent-7.2.0/bin/windows/kafka-acls.bat

confluent-7.2.0/bin/windows/kafka-leader-election.bat

confluent-7.2.0/bin/windows/kafka-storage.bat

confluent-7.2.0/bin/ksql-run-class

confluent-7.2.0/bin/zookeeper-shell

confluent-7.2.0/bin/kafka-preferred-replica-election

confluent-7.2.0/bin/schema-exporter

confluent-7.2.0/bin/kafka-api-start

confluent-7.2.0/bin/schema-registry-stop-service

confluent-7.2.0/bin/confluent

confluent-7.2.0/bin/ksql-migrations

confluent-7.2.0/bin/kafka-topics

confluent-7.2.0/bin/ksql-server-start

confluent-7.2.0/bin/zookeeper-server-stop

confluent-7.2.0/bin/kafka-mirrors

confluent-7.2.0/bin/kafka-rest-stop

confluent-7.2.0/bin/kafka-transactions

confluent-7.2.0/bin/kafka-rebalance-cluster

confluent-7.2.0/bin/kafka-add-brokers

confluent-7.2.0/bin/kafka-console-consumer

confluent-7.2.0/bin/replicator-verifier

confluent-7.2.0/bin/kafka-get-offsets

confluent-7.2.0/bin/kafka-consumer-perf-test

confluent-7.2.0/bin/kafka-avro-console-producer

confluent-7.2.0/bin/kafka-mqtt-start

confluent-7.2.0/bin/ksql-datagen

confluent-7.2.0/bin/kafka-mqtt-run-class

confluent-7.2.0/bin/kafka-json-schema-console-producer

confluent-7.2.0/bin/kafka-rest-run-class

confluent-7.2.0/bin/kafka-replica-status

GNU nano 2.9.8 kafka-rest.properties

GNU nano 2.9.8 kafka-rest.properties

confluent-7.2.0/bin/confluent-rebalancer

confluent-7.2.0/bin/ksql-test-runner

confluent-7.2.0/bin/kafka-leader-election

confluent-7.2.0/lib/

confluent-7.2.0/lib/systemd/

confluent-7.2.0/lib/systemd/system/

confluent-7.2.0/lib/systemd/system/confluent-control-center.service

confluent-7.2.0/lib/systemd/system/confluent-server.service

confluent-7.2.0/lib/systemd/system/confluent-kafka-connect.service

confluent-7.2.0/lib/systemd/system/confluent-kafka-rest.service

confluent-7.2.0/lib/systemd/system/confluent-schema-registry.service

confluent-7.2.0/lib/systemd/system/confluent-ksqldb.service

confluent-7.2.0/lib/systemd/system/confluent-zookeeper.service

confluent-7.2.0/libexec/

confluent-7.2.0/libexec/cli/

confluent-7.2.0/libexec/cli/darwin\_arm64/

confluent-7.2.0/libexec/cli/darwin\_arm64/confluent

confluent-7.2.0/libexec/cli/darwin\_amd64/

confluent-7.2.0/libexec/cli/darwin\_amd64/confluent

confluent-7.2.0/libexec/cli/windows\_amd64/

confluent-7.2.0/libexec/cli/windows\_amd64/confluent.exe

confluent-7.2.0/libexec/cli/linux\_amd64/

confluent-7.2.0/libexec/cli/linux\_amd64/confluent

confluent-7.2.0/README

[ec2-user@ip-172-31-34-99 ~]$ ls

confluent-7.2.0 confluent-7.2.0.tar.gz kafka\_2.12-2.8.1 kafka\_2.12-2.8.1.tgz kafka-connect-s3

[ec2-user@ip-172-31-34-99 ~]$ cd confluent-7.2.0/

[ec2-user@ip-172-31-34-99 confluent-7.2.0]$ ls

bin etc lib libexec README share src

[ec2-user@ip-172-31-34-99 confluent-7.2.0]$ cd etc/

[ec2-user@ip-172-31-34-99 etc]$ ls

cli confluent-hub-client confluent-security ksqldb

confluent-common confluent-kafka-mqtt kafka rest-utils

confluent-control-center confluent-metadata-service kafka-connect-replicator schema-registry

confluent-control-center-fe confluent-rebalancer kafka-rest schema-registry-plugins

[ec2-user@ip-172-31-34-99 etc]$ cd kafka-rest/

[ec2-user@ip-172-31-34-99 kafka-rest]$ ls

kafka-rest.properties log4j.properties

[ec2-user@ip-172-31-34-99 kafka-rest]$ nano kafka-rest.properties

[ec2-user@ip-172-31-34-99 kafka-rest]$ nano kafka-rest.properties

[ec2-user@ip-172-31-34-99 kafka-rest]$ nano kafka-rest.properties

[ec2-user@ip-172-31-34-99 kafka-rest]$ nano kafka-rest.properties

[ec2-user@ip-172-31-34-99 kafka-rest]$ nano kafka-rest.properties

[ec2-user@ip-172-31-34-99 kafka-rest]$ nano kafka-rest.properties

[ec2-user@ip-172-31-34-99 kafka-rest]$ nano kafka-rest.properties

[ec2-user@ip-172-31-34-99 kafka-rest]$ cd ...

-bash: cd: ...: No such file or directory

[ec2-user@ip-172-31-34-99 kafka-rest]$ cd ..

[ec2-user@ip-172-31-34-99 etc]$ cd ..

[ec2-user@ip-172-31-34-99 confluent-7.2.0]$ ls

bin etc lib libexec README share src

[ec2-user@ip-172-31-34-99 confluent-7.2.0]$ cd bin

[ec2-user@ip-172-31-34-99 bin]$ ls

cluster-information-migration-script kafka-cluster-links kafka-protobuf-console-consumer ksql-migrations

confluent kafka-configs kafka-protobuf-console-producer ksql-print-metrics

confluent-hub kafka-console-consumer kafka-reassign-partitions ksql-restore-command-topic

confluent-rebalancer kafka-console-producer kafka-rebalance-cluster ksql-run-class

connect-distributed kafka-consumer-groups kafka-remove-brokers ksql-server-start

connect-mirror-maker kafka-consumer-perf-test kafka-replica-exclusions ksql-server-stop

connect-standalone kafka-delegation-tokens kafka-replica-status ksql-stop

control-center-3\_0\_0-reset kafka-delete-records kafka-replica-verification ksql-test-runner

control-center-3\_0\_1-reset kafka-dump-log kafka-restore replicator

control-center-cleanup kafka-features kafka-rest-run-class replicator-verifier

control-center-console-consumer kafka-get-offsets kafka-rest-start schema-exporter

control-center-export kafka-json-schema-console-consumer kafka-rest-stop schema-registry-run-class

control-center-reset kafka-json-schema-console-producer kafka-rest-stop-service schema-registry-start

control-center-run-class kafka-leader-election kafka-run-class schema-registry-stop

control-center-set-acls kafka-leader-exclusion kafka-server-start schema-registry-stop-service

control-center-start kafka-log-dirs kafka-server-stop security-plugins-run-class

control-center-stop kafka-metadata-shell kafka-storage sr-acl-cli

kafka-acls kafka-mirror-maker kafka-streams-application-reset trogdor

kafka-add-brokers kafka-mirrors kafka-topics windows

kafka-api-start kafka-mqtt-run-class kafka-transactions zookeeper-security-migration

kafka-avro-console-consumer kafka-mqtt-start kafka-verifiable-consumer zookeeper-server-start

kafka-avro-console-producer kafka-mqtt-stop kafka-verifiable-producer zookeeper-server-stop

kafka-broker-api-versions kafka-preferred-replica-election ksql zookeeper-shell

kafka-cluster kafka-producer-perf-test ksql-datagen

[ec2-user@ip-172-31-34-99 bin]$ ./kafka-rest-start /home/ec2-user/confluent-7.2.0/etc/kafka-rest/kafka-rest.properties

OpenJDK 64-Bit Server VM warning: If the number of processors is expected to increase from one, then you should configure the number of parallel GC threads appropriately using -XX:ParallelGCThreads=N

log4j:ERROR setFile(null,true) call failed.

java.io.FileNotFoundException: /kafka-rest.log (Permission denied)

at java.io.FileOutputStream.open0(Native Method)

at java.io.FileOutputStream.open(FileOutputStream.java:270)

at java.io.FileOutputStream.<init>(FileOutputStream.java:213)

at java.io.FileOutputStream.<init>(FileOutputStream.java:133)

at org.apache.log4j.FileAppender.setFile(FileAppender.java:282)

at org.apache.log4j.RollingFileAppender.setFile(RollingFileAppender.java:200)

at org.apache.log4j.FileAppender.activateOptions(FileAppender.java:166)

at org.apache.log4j.config.PropertySetter.activate(PropertySetter.java:284)

at org.apache.log4j.config.PropertySetter.setProperties(PropertySetter.java:160)

at org.apache.log4j.config.PropertySetter.setProperties(PropertySetter.java:100)

at org.apache.log4j.PropertyConfigurator.parseAppender(PropertyConfigurator.java:802)

at org.apache.log4j.PropertyConfigurator.parseCategory(PropertyConfigurator.java:738)

at org.apache.log4j.PropertyConfigurator.configureRootCategory(PropertyConfigurator.java:630)

at org.apache.log4j.PropertyConfigurator.doConfigure(PropertyConfigurator.java:516)

at org.apache.log4j.PropertyConfigurator.doConfigure(PropertyConfigurator.java:577)

at org.apache.log4j.helpers.OptionConverter.selectAndConfigure(OptionConverter.java:504)

at org.apache.log4j.LogManager.<clinit>(LogManager.java:119)

at org.slf4j.impl.Reload4jLoggerFactory.<init>(Reload4jLoggerFactory.java:67)

at org.slf4j.impl.StaticLoggerBinder.<init>(StaticLoggerBinder.java:72)

at org.slf4j.impl.StaticLoggerBinder.<clinit>(StaticLoggerBinder.java:45)

at org.slf4j.LoggerFactory.bind(LoggerFactory.java:150)

at org.slf4j.LoggerFactory.performInitialization(LoggerFactory.java:124)

at org.slf4j.LoggerFactory.getILoggerFactory(LoggerFactory.java:417)

at org.slf4j.LoggerFactory.getLogger(LoggerFactory.java:362)

at org.slf4j.LoggerFactory.getLogger(LoggerFactory.java:388)

at io.confluent.kafkarest.KafkaRestMain.<clinit>(KafkaRestMain.java:25)

[2023-11-17 20:48:08,508] INFO KafkaRestConfig values:

access.control.allow.headers =

access.control.allow.methods =

access.control.allow.origin =

access.control.skip.options = true

advertised.listeners = []

api.endpoints.allowlist = []

api.endpoints.blocklist = []

api.v2.enable = true

api.v3.enable = true

api.v3.produce.rate.limit.cache.expiry.ms = 3600000

api.v3.produce.rate.limit.enabled = false

api.v3.produce.rate.limit.max.bytes.global.per.sec = 10000000

api.v3.produce.rate.limit.max.bytes.per.sec = 10000000

api.v3.produce.rate.limit.max.requests.global.per.sec = 10000

api.v3.produce.rate.limit.max.requests.per.sec = 10000

api.v3.produce.response.thread.pool.size = 1

authentication.method = NONE

authentication.realm =

authentication.roles = [\*]

authentication.skip.paths = []

bootstrap.servers = b-1.pinterestmskcluster.w8g8jt.c12.kafka.us-east-1.amazonaws.com:9098,b-2.pinterestmskcluster.w8g8jt.c12.kafka.us-east-1.amazonaws.com:9098,b-3.pinterestmskcluster.w8g8jt.c12.kafka.us-east-1.amazonaws.com:9098

client.init.timeout.ms = 60000

client.sasl.kerberos.kinit.cmd = /usr/bin/kinit

client.sasl.kerberos.min.time.before.relogin = 60000

client.sasl.kerberos.service.name =

client.sasl.kerberos.ticket.renew.jitter = 0.05

client.sasl.kerberos.ticket.renew.window.factor = 0.8

client.sasl.mechanism = GSSAPI

client.security.protocol = PLAINTEXT

client.ssl.cipher.suites =

client.ssl.enabled.protocols = TLSv1.2,TLSv1.1,TLSv1

client.ssl.endpoint.identification.algorithm =

client.ssl.key.password = [hidden]

client.ssl.keymanager.algorithm = SunX509

client.ssl.keystore.location =

client.ssl.keystore.password = [hidden]

client.ssl.keystore.type = JKS

client.ssl.protocol = TLS

client.ssl.provider =

client.ssl.trustmanager.algorithm = PKIX

client.ssl.truststore.location =

client.ssl.truststore.password = [hidden]

client.ssl.truststore.type = JKS

client.timeout.ms = 500

client.zk.session.timeout.ms = 30000

compression.enable = true

confluent.resource.name.authority =

consumer.instance.timeout.ms = 300000

consumer.iterator.backoff.ms = 50

consumer.iterator.timeout.ms = 1

consumer.request.max.bytes = 67108864

consumer.request.timeout.ms = 1000

consumer.threads = 50

csrf.prevention.enable = false

csrf.prevention.token.endpoint = /csrf

csrf.prevention.token.expiration.minutes = 30

csrf.prevention.token.max.entries = 10000

debug = false

dos.filter.delay.ms = 100

dos.filter.enabled = false

dos.filter.insert.headers = true

dos.filter.ip.whitelist = []

dos.filter.managed.attr = false

dos.filter.max.idle.tracker.ms = 30000

dos.filter.max.requests.ms = 30000

dos.filter.max.requests.per.connection.per.sec = 25

dos.filter.max.requests.per.sec = 25

dos.filter.max.wait.ms = 50

dos.filter.throttle.ms = 30000

dos.filter.throttled.requests = 5

fetch.min.bytes = -1

host.name =

http2.enabled = true

id =

idle.timeout.ms = 30000

kafka.rest.resource.extension.class = []

listener.protocol.map = []

listeners = []

metric.reporters = []

metrics.jmx.prefix = kafka.rest

metrics.num.samples = 2

metrics.sample.window.ms = 30000

metrics.tag.map = []

nosniff.prevention.enable = false

port = 8082

producer.threads = 5

proxy.protocol.enabled = false

rate.limit.backend = guava

rate.limit.costs =

rate.limit.default.cost = 1

rate.limit.enable = false

rate.limit.permits.per.sec = 50

rate.limit.timeout.ms = 0

reject.options.request = false

request.logger.name = io.confluent.rest-utils.requests

request.queue.capacity = 2147483647

request.queue.capacity.growby = 64

request.queue.capacity.init = 128

resource.extension.classes = []

response.http.headers.config =

response.mediatype.default = application/json

response.mediatype.preferred = [application/json, application/vnd.kafka.v2+json]

rest.servlet.initializor.classes = []

schema.registry.url = http://localhost:8081

shutdown.graceful.ms = 1000

simpleconsumer.pool.size.max = 25

simpleconsumer.pool.timeout.ms = 1000

ssl.cipher.suites = []

ssl.client.auth = false

ssl.client.authentication = NONE

ssl.enabled.protocols = []

ssl.endpoint.identification.algorithm = null

ssl.key.password = [hidden]

ssl.keymanager.algorithm =

ssl.keystore.location =

ssl.keystore.password = [hidden]

ssl.keystore.reload = false

ssl.keystore.type = JKS

ssl.keystore.watch.location =

ssl.protocol = TLS

ssl.provider =

ssl.trustmanager.algorithm =

ssl.truststore.location =

ssl.truststore.password = [hidden]

ssl.truststore.type = JKS

thread.pool.max = 200

thread.pool.min = 8

websocket.path.prefix = /ws

websocket.servlet.initializor.classes = []

zookeeper.connect = z-2.pinterestmskcluster.w8g8jt.c12.kafka.us-east-1.amazonaws.com:2181,z-1.pinterestmskcluster.w8g8jt.c12.kafka.us-east-1.amazonaws.com:2181,z-3.pinterestmskcluster.w8g8jt.c12.kafka.us-east-1.amazonaws.com:2181

(io.confluent.kafkarest.KafkaRestConfig:376)

[2023-11-17 20:48:08,679] INFO Logging initialized @3040ms to org.eclipse.jetty.util.log.Slf4jLog (org.eclipse.jetty.util.log:170)

[2023-11-17 20:48:08,838] INFO Initial capacity 128, increased by 64, maximum capacity 2147483647. (io.confluent.rest.ApplicationServer:605)

[2023-11-17 20:48:09,057] WARN DEPRECATION warning: `listeners` configuration is not configured. Falling back to the deprecated `port` configuration. (io.confluent.rest.ApplicationServer:166)

[2023-11-17 20:48:09,078] INFO Adding listener: http://0.0.0.0:8082 (io.confluent.rest.ApplicationServer:518)

[2023-11-17 20:48:09,981] WARN Using default value http://localhost:8081 for config schema.registry.url. In a future release this config won't have a default value anymore. If you are using Schema Registry, please, specify schema.registry.url explicitly. Requests will fail in a future release if you try to use Schema Registry but have not specified a value for schema.registry.url. An empty value for this property means that the Schema Registry is disabled. (io.confluent.kafkarest.KafkaRestConfig:890)

[2023-11-17 20:48:09,981] INFO SchemaRegistryConfig values:

auto.register.schemas = false

basic.auth.credentials.source = URL

basic.auth.user.info = [hidden]

bearer.auth.credentials.source = STATIC\_TOKEN

bearer.auth.token = [hidden]

context.name.strategy = class io.confluent.kafka.serializers.context.NullContextNameStrategy

id.compatibility.strict = true

key.subject.name.strategy = class io.confluent.kafka.serializers.subject.TopicNameStrategy

latest.compatibility.strict = true

max.schemas.per.subject = 1000

normalize.schemas = false

proxy.host =

proxy.port = -1

schema.reflection = false

schema.registry.basic.auth.user.info = [hidden]

schema.registry.ssl.cipher.suites = null

schema.registry.ssl.enabled.protocols = [TLSv1.2]

schema.registry.ssl.endpoint.identification.algorithm = https

schema.registry.ssl.engine.factory.class = null

schema.registry.ssl.key.password = null

schema.registry.ssl.keymanager.algorithm = SunX509

schema.registry.ssl.keystore.certificate.chain = null

schema.registry.ssl.keystore.key = null

schema.registry.ssl.keystore.location = null

schema.registry.ssl.keystore.password = null

schema.registry.ssl.keystore.type = JKS

schema.registry.ssl.protocol = TLSv1.2

schema.registry.ssl.provider = null

schema.registry.ssl.secure.random.implementation = null

schema.registry.ssl.trustmanager.algorithm = PKIX

schema.registry.ssl.truststore.certificates = null

schema.registry.ssl.truststore.location = null

schema.registry.ssl.truststore.password = null

schema.registry.ssl.truststore.type = JKS

schema.registry.url = [http://localhost:8081]

use.latest.version = false

use.schema.id = -1

value.subject.name.strategy = class io.confluent.kafka.serializers.subject.TopicNameStrategy

(io.confluent.kafkarest.config.SchemaRegistryConfig:376)

[2023-11-17 20:48:10,076] WARN Empty contextPath (org.eclipse.jetty.server.handler.ContextHandler:1667)

[2023-11-17 20:48:10,079] INFO Binding KafkaRestApplication to all listeners. (io.confluent.rest.Application:299)

[2023-11-17 20:48:10,379] INFO jetty-9.4.44.v20210927; built: 2021-09-27T23:02:44.612Z; git: 8da83308eeca865e495e53ef315a249d63ba9332; jvm 1.8.0\_382-b05 (org.eclipse.jetty.server.Server:375)

[2023-11-17 20:48:10,476] INFO DefaultSessionIdManager workerName=node0 (org.eclipse.jetty.server.session:334)

[2023-11-17 20:48:10,476] INFO No SessionScavenger set, using defaults (org.eclipse.jetty.server.session:339)

[2023-11-17 20:48:10,483] INFO node0 Scavenging every 600000ms (org.eclipse.jetty.server.session:132)

[2023-11-17 20:48:11,173] WARN Using default value http://localhost:8081 for config schema.registry.url. In a future release this config won't have a default value anymore. If you are using Schema Registry, please, specify schema.registry.url explicitly. Requests will fail in a future release if you try to use Schema Registry but have not specified a value for schema.registry.url. An empty value for this property means that the Schema Registry is disabled. (io.confluent.kafkarest.KafkaRestConfig:890)

[2023-11-17 20:48:11,205] WARN Using default value http://localhost:8081 for config schema.registry.url. In a future release this config won't have a default value anymore. If you are using Schema Registry, please, specify schema.registry.url explicitly. Requests will fail in a future release if you try to use Schema Registry but have not specified a value for schema.registry.url. An empty value for this property means that the Schema Registry is disabled. (io.confluent.kafkarest.KafkaRestConfig:890)

[2023-11-17 20:48:11,244] WARN Using default value http://localhost:8081 for config schema.registry.url. In a future release this config won't have a default value anymore. If you are using Schema Registry, please, specify schema.registry.url explicitly. Requests will fail in a future release if you try to use Schema Registry but have not specified a value for schema.registry.url. An empty value for this property means that the Schema Registry is disabled. (io.confluent.kafkarest.KafkaRestConfig:890)

[2023-11-17 20:48:11,329] WARN Using default value http://localhost:8081 for config schema.registry.url. In a future release this config won't have a default value anymore. If you are using Schema Registry, please, specify schema.registry.url explicitly. Requests will fail in a future release if you try to use Schema Registry but have not specified a value for schema.registry.url. An empty value for this property means that the Schema Registry is disabled. (io.confluent.kafkarest.KafkaRestConfig:890)

[2023-11-17 20:48:12,509] INFO HV000001: Hibernate Validator 6.1.7.Final (org.hibernate.validator.internal.util.Version:21)

[2023-11-17 20:48:13,714] INFO Started o.e.j.s.ServletContextHandler@488d1cd7{/,null,AVAILABLE} (org.eclipse.jetty.server.handler.ContextHandler:915)

[2023-11-17 20:48:13,754] INFO Started o.e.j.s.ServletContextHandler@571c5681{/ws,null,AVAILABLE} (org.eclipse.jetty.server.handler.ContextHandler:915)

[2023-11-17 20:48:13,816] INFO Started NetworkTrafficServerConnector@50a7bc6e{HTTP/1.1, (http/1.1)}{0.0.0.0:8082} (org.eclipse.jetty.server.AbstractConnector:331)

[2023-11-17 20:48:13,817] INFO Started @8180ms (org.eclipse.jetty.server.Server:415)

[2023-11-17 20:48:13,817] INFO Server started, listening for requests... (io.confluent.kafkarest.KafkaRestMain:48)

exit

^Z

[1]+ Stopped ./kafka-rest-start /home/ec2-user/confluent-7.2.0/etc/kafka-rest/kafka-rest.properties

[ec2-user@ip-172-31-34-99 bin]$ ./kafka-rest-start /home/ec2-user/confluent-7.2.0/etc/kafka-rest/kafka-rest.properties

OpenJDK 64-Bit Server VM warning: If the number of processors is expected to increase from one, then you should configure the number of parallel GC threads appropriately using -XX:ParallelGCThreads=N

log4j:ERROR setFile(null,true) call failed.

java.io.FileNotFoundException: /kafka-rest.log (Permission denied)

at java.io.FileOutputStream.open0(Native Method)

at java.io.FileOutputStream.open(FileOutputStream.java:270)

at java.io.FileOutputStream.<init>(FileOutputStream.java:213)

at java.io.FileOutputStream.<init>(FileOutputStream.java:133)

at org.apache.log4j.FileAppender.setFile(FileAppender.java:282)

at org.apache.log4j.RollingFileAppender.setFile(RollingFileAppender.java:200)

at org.apache.log4j.FileAppender.activateOptions(FileAppender.java:166)

at org.apache.log4j.config.PropertySetter.activate(PropertySetter.java:284)

at org.apache.log4j.config.PropertySetter.setProperties(PropertySetter.java:160)

at org.apache.log4j.config.PropertySetter.setProperties(PropertySetter.java:100)

at org.apache.log4j.PropertyConfigurator.parseAppender(PropertyConfigurator.java:802)

at org.apache.log4j.PropertyConfigurator.parseCategory(PropertyConfigurator.java:738)

at org.apache.log4j.PropertyConfigurator.configureRootCategory(PropertyConfigurator.java:630)

at org.apache.log4j.PropertyConfigurator.doConfigure(PropertyConfigurator.java:516)

at org.apache.log4j.PropertyConfigurator.doConfigure(PropertyConfigurator.java:577)

at org.apache.log4j.helpers.OptionConverter.selectAndConfigure(OptionConverter.java:504)

at org.apache.log4j.LogManager.<clinit>(LogManager.java:119)

at org.slf4j.impl.Reload4jLoggerFactory.<init>(Reload4jLoggerFactory.java:67)

at org.slf4j.impl.StaticLoggerBinder.<init>(StaticLoggerBinder.java:72)

at org.slf4j.impl.StaticLoggerBinder.<clinit>(StaticLoggerBinder.java:45)

at org.slf4j.LoggerFactory.bind(LoggerFactory.java:150)

at org.slf4j.LoggerFactory.performInitialization(LoggerFactory.java:124)

at org.slf4j.LoggerFactory.getILoggerFactory(LoggerFactory.java:417)

at org.slf4j.LoggerFactory.getLogger(LoggerFactory.java:362)

at org.slf4j.LoggerFactory.getLogger(LoggerFactory.java:388)

at io.confluent.kafkarest.KafkaRestMain.<clinit>(KafkaRestMain.java:25)

[2023-11-17 22:57:33,004] INFO KafkaRestConfig values:

access.control.allow.headers =

access.control.allow.methods =

access.control.allow.origin =

access.control.skip.options = true

advertised.listeners = []

api.endpoints.allowlist = []

api.endpoints.blocklist = []

api.v2.enable = true

api.v3.enable = true

api.v3.produce.rate.limit.cache.expiry.ms = 3600000

api.v3.produce.rate.limit.enabled = false

api.v3.produce.rate.limit.max.bytes.global.per.sec = 10000000

api.v3.produce.rate.limit.max.bytes.per.sec = 10000000

api.v3.produce.rate.limit.max.requests.global.per.sec = 10000

api.v3.produce.rate.limit.max.requests.per.sec = 10000

api.v3.produce.response.thread.pool.size = 1

authentication.method = NONE

authentication.realm =

authentication.roles = [\*]

authentication.skip.paths = []

bootstrap.servers = b-1.pinterestmskcluster.w8g8jt.c12.kafka.us-east-1.amazonaws.com:9098,b-2.pinterestmskcluster.w8g8jt.c12.kafka.us-east-1.amazonaws.com:9098,b-3.pinterestmskcluster.w8g8jt.c12.kafka.us-east-1.amazonaws.com:9098

client.init.timeout.ms = 60000

client.sasl.kerberos.kinit.cmd = /usr/bin/kinit

client.sasl.kerberos.min.time.before.relogin = 60000

client.sasl.kerberos.service.name =

client.sasl.kerberos.ticket.renew.jitter = 0.05

client.sasl.kerberos.ticket.renew.window.factor = 0.8

client.sasl.mechanism = GSSAPI

client.security.protocol = PLAINTEXT

client.ssl.cipher.suites =

client.ssl.enabled.protocols = TLSv1.2,TLSv1.1,TLSv1

client.ssl.endpoint.identification.algorithm =

client.ssl.key.password = [hidden]

client.ssl.keymanager.algorithm = SunX509

client.ssl.keystore.location =

client.ssl.keystore.password = [hidden]

client.ssl.keystore.type = JKS

client.ssl.protocol = TLS

client.ssl.provider =

client.ssl.trustmanager.algorithm = PKIX

client.ssl.truststore.location =

client.ssl.truststore.password = [hidden]

client.ssl.truststore.type = JKS

client.timeout.ms = 500

client.zk.session.timeout.ms = 30000

compression.enable = true

confluent.resource.name.authority =

consumer.instance.timeout.ms = 300000

consumer.iterator.backoff.ms = 50

consumer.iterator.timeout.ms = 1

consumer.request.max.bytes = 67108864

consumer.request.timeout.ms = 1000

consumer.threads = 50

csrf.prevention.enable = false

csrf.prevention.token.endpoint = /csrf

csrf.prevention.token.expiration.minutes = 30

csrf.prevention.token.max.entries = 10000

debug = false

dos.filter.delay.ms = 100

dos.filter.enabled = false

dos.filter.insert.headers = true

dos.filter.ip.whitelist = []

dos.filter.managed.attr = false

dos.filter.max.idle.tracker.ms = 30000

dos.filter.max.requests.ms = 30000

dos.filter.max.requests.per.connection.per.sec = 25

dos.filter.max.requests.per.sec = 25

dos.filter.max.wait.ms = 50

dos.filter.throttle.ms = 30000

dos.filter.throttled.requests = 5

fetch.min.bytes = -1

host.name =

http2.enabled = true

id =

idle.timeout.ms = 30000

kafka.rest.resource.extension.class = []

listener.protocol.map = []

listeners = []

metric.reporters = []

metrics.jmx.prefix = kafka.rest

metrics.num.samples = 2

metrics.sample.window.ms = 30000

metrics.tag.map = []

nosniff.prevention.enable = false

port = 8082

producer.threads = 5

proxy.protocol.enabled = false

rate.limit.backend = guava

rate.limit.costs =

rate.limit.default.cost = 1

rate.limit.enable = false

rate.limit.permits.per.sec = 50

rate.limit.timeout.ms = 0

reject.options.request = false

request.logger.name = io.confluent.rest-utils.requests

request.queue.capacity = 2147483647

request.queue.capacity.growby = 64

request.queue.capacity.init = 128

resource.extension.classes = []

response.http.headers.config =

response.mediatype.default = application/json

response.mediatype.preferred = [application/json, application/vnd.kafka.v2+json]

rest.servlet.initializor.classes = []

schema.registry.url = http://localhost:8081

shutdown.graceful.ms = 1000

simpleconsumer.pool.size.max = 25

simpleconsumer.pool.timeout.ms = 1000

ssl.cipher.suites = []

ssl.client.auth = false

ssl.client.authentication = NONE

ssl.enabled.protocols = []

ssl.endpoint.identification.algorithm = null

ssl.key.password = [hidden]

ssl.keymanager.algorithm =

ssl.keystore.location =

ssl.keystore.password = [hidden]

ssl.keystore.reload = false

ssl.keystore.type = JKS

ssl.keystore.watch.location =

ssl.protocol = TLS

ssl.provider =

ssl.trustmanager.algorithm =

ssl.truststore.location =

ssl.truststore.password = [hidden]

ssl.truststore.type = JKS

thread.pool.max = 200

thread.pool.min = 8

websocket.path.prefix = /ws

websocket.servlet.initializor.classes = []

zookeeper.connect = z-2.pinterestmskcluster.w8g8jt.c12.kafka.us-east-1.amazonaws.com:2181,z-1.pinterestmskcluster.w8g8jt.c12.kafka.us-east-1.amazonaws.com:2181,z-3.pinterestmskcluster.w8g8jt.c12.kafka.us-east-1.amazonaws.com:2181

(io.confluent.kafkarest.KafkaRestConfig:376)

[2023-11-17 22:57:33,151] INFO Logging initialized @1129ms to org.eclipse.jetty.util.log.Slf4jLog (org.eclipse.jetty.util.log:170)

[2023-11-17 22:57:33,281] INFO Initial capacity 128, increased by 64, maximum capacity 2147483647. (io.confluent.rest.ApplicationServer:605)

[2023-11-17 22:57:33,431] WARN DEPRECATION warning: `listeners` configuration is not configured. Falling back to the deprecated `port` configuration. (io.confluent.rest.ApplicationServer:166)

[2023-11-17 22:57:33,436] INFO Adding listener: http://0.0.0.0:8082 (io.confluent.rest.ApplicationServer:518)

[2023-11-17 22:57:34,167] WARN Using default value http://localhost:8081 for config schema.registry.url. In a future release this config won't have a default value anymore. If you are using Schema Registry, please, specify schema.registry.url explicitly. Requests will fail in a future release if you try to use Schema Registry but have not specified a value for schema.registry.url. An empty value for this property means that the Schema Registry is disabled. (io.confluent.kafkarest.KafkaRestConfig:890)

[2023-11-17 22:57:34,167] INFO SchemaRegistryConfig values:

auto.register.schemas = false

basic.auth.credentials.source = URL

basic.auth.user.info = [hidden]

bearer.auth.credentials.source = STATIC\_TOKEN

bearer.auth.token = [hidden]

context.name.strategy = class io.confluent.kafka.serializers.context.NullContextNameStrategy

id.compatibility.strict = true

key.subject.name.strategy = class io.confluent.kafka.serializers.subject.TopicNameStrategy

latest.compatibility.strict = true

max.schemas.per.subject = 1000

normalize.schemas = false

proxy.host =

proxy.port = -1

schema.reflection = false

schema.registry.basic.auth.user.info = [hidden]

schema.registry.ssl.cipher.suites = null

schema.registry.ssl.enabled.protocols = [TLSv1.2]

schema.registry.ssl.endpoint.identification.algorithm = https

schema.registry.ssl.engine.factory.class = null

schema.registry.ssl.key.password = null

schema.registry.ssl.keymanager.algorithm = SunX509

schema.registry.ssl.keystore.certificate.chain = null

schema.registry.ssl.keystore.key = null

schema.registry.ssl.keystore.location = null

schema.registry.ssl.keystore.password = null

schema.registry.ssl.keystore.type = JKS

schema.registry.ssl.protocol = TLSv1.2

schema.registry.ssl.provider = null

schema.registry.ssl.secure.random.implementation = null

schema.registry.ssl.trustmanager.algorithm = PKIX

schema.registry.ssl.truststore.certificates = null

schema.registry.ssl.truststore.location = null

schema.registry.ssl.truststore.password = null

schema.registry.ssl.truststore.type = JKS

schema.registry.url = [http://localhost:8081]

use.latest.version = false

use.schema.id = -1

value.subject.name.strategy = class io.confluent.kafka.serializers.subject.TopicNameStrategy

(io.confluent.kafkarest.config.SchemaRegistryConfig:376)

[2023-11-17 22:57:34,227] WARN Empty contextPath (org.eclipse.jetty.server.handler.ContextHandler:1667)

[2023-11-17 22:57:34,229] INFO Binding KafkaRestApplication to all listeners. (io.confluent.rest.Application:299)

[2023-11-17 22:57:34,505] INFO jetty-9.4.44.v20210927; built: 2021-09-27T23:02:44.612Z; git: 8da83308eeca865e495e53ef315a249d63ba9332; jvm 1.8.0\_382-b05 (org.eclipse.jetty.server.Server:375)

[2023-11-17 22:57:34,599] INFO DefaultSessionIdManager workerName=node0 (org.eclipse.jetty.server.session:334)

[2023-11-17 22:57:34,600] INFO No SessionScavenger set, using defaults (org.eclipse.jetty.server.session:339)

[2023-11-17 22:57:34,606] INFO node0 Scavenging every 600000ms (org.eclipse.jetty.server.session:132)

[2023-11-17 22:57:35,194] WARN Using default value http://localhost:8081 for config schema.registry.url. In a future release this config won't have a default value anymore. If you are using Schema Registry, please, specify schema.registry.url explicitly. Requests will fail in a future release if you try to use Schema Registry but have not specified a value for schema.registry.url. An empty value for this property means that the Schema Registry is disabled. (io.confluent.kafkarest.KafkaRestConfig:890)

[2023-11-17 22:57:37,932] INFO Started o.e.j.s.ServletContextHandler@571c5681{/ws,null,AVAILABLE} (org.eclipse.jetty.server.handler.ContextHandler:915)

[2023-11-17 22:57:37,946] ERROR Server died unexpectedly: (io.confluent.kafkarest.KafkaRestMain:54)

java.io.IOException: Failed to bind to /0.0.0.0:8082

at org.eclipse.jetty.server.ServerConnector.openAcceptChannel(ServerConnector.java:349)

at org.eclipse.jetty.server.ServerConnector.open(ServerConnector.java:310)

at org.eclipse.jetty.server.AbstractNetworkConnector.doStart(AbstractNetworkConnector.java:80)

at org.eclipse.jetty.server.ServerConnector.doStart(ServerConnector.java:234)

at org.eclipse.jetty.util.component.AbstractLifeCycle.start(AbstractLifeCycle.java:73)

at org.eclipse.jetty.server.Server.doStart(Server.java:401)

at io.confluent.rest.ApplicationServer.doStart(ApplicationServer.java:272)

at org.eclipse.jetty.util.component.AbstractLifeCycle.start(AbstractLifeCycle.java:73)

at io.confluent.rest.Application.start(Application.java:734)

at io.confluent.kafkarest.KafkaRestMain.main(KafkaRestMain.java:47)

Caused by: java.net.BindException: Address already in use

at sun.nio.ch.Net.bind0(Native Method)

at sun.nio.ch.Net.bind(Net.java:461)

at sun.nio.ch.Net.bind(Net.java:453)

at sun.nio.ch.ServerSocketChannelImpl.bind(ServerSocketChannelImpl.java:222)

at sun.nio.ch.ServerSocketAdaptor.bind(ServerSocketAdaptor.java:85)

at org.eclipse.jetty.server.ServerConnector.openAcceptChannel(ServerConnector.java:344)

... 9 more

[ec2-user@ip-172-31-34-99 bin]$ client\_loop: send disconnect: Connection reset by peer

(base)

Team Knowhow@NHD-Laptop MINGW64 ~/Documents/Python/AiCore/Data\_Engineering/pinterest-data-pipeline (main)

$