Apache Kafka Ahigh-throughputtdistributed messagings

Kaffka 0.9.0 Documentatiion



Anatomy of a Topic Partition 0 1 2 3 4 5 6 7 8 9 0 1 2 Person 0 1 2 3 4 5 6 7 8 9

Each partition is an ordered, immutable sequence of messages that is continually appended to—a come The messages in the partitions are each assigned a sequential id number called the *offset* that uniquely

The natural custor retains all published messages—whether or not may have been consumed—to? configurable period of time. For example if the log retention is set to two days, then for the two days after a message is published it is available for consumption, after which it will be discarded to free up space. Kafka's performance is effectively constant with respect to data size so retaining lots of data is not a problem.

In fact the only metadata retained on a per-consumer basis is the position of the consumer in the log, caller the "offset". This offset is controlled by the consumer: normally a consumer will advance its offset linearly as it reads messages, but in fact the position is controlled by the consumer and it can consume messages in any order it likes. For example a consumer can reset to an older offset to reprocess.

of features means that Kafka consumers are very cheap—they can come and go much impact on the cluster or on other consumers. For example, you can use our command line tools to "tail" the contents of any topic without changing what is consumed by any existing consumers.

The partitions in the log serve several purposes. First, they allow the log to scale beyond a size that will fit on a single server. Each individual partition must fit on the servers that host it, but a topic may have many partitions so it can handle an arbitrary amount of data. Second they act as the unit of parallelism—more on that in a bit.

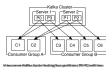
Messaging traditionally has two models: quantingand guidhith subscribe in a queue, a pool of consumers may read from a server and each message goes to one of them; in publish-subscribe the message is broadcast to all consumers. Kafka offers a single consumer abstraction that generalizes both of these—the consumer

Consumers label themselves with a consumer group name, and each message published to a topic is delivered to one consumer instance within each subscribing consumer group. Consumer instances can be in separate processes or on separate machines.

balancing load over the consumers.

"logical subscriber". Each group is composed of many consumer instances for scalability and fault tolerance.
This is nothing more than publish-subscribe semantics where the subscriber is cluster of consumers instance. a single process.

and if multiple consumers consumer from the queue then the server hands out messages in the order they are stored. However, although the server hands out messages in



asynchronously to consumers, so they may arrive out of order on different consumers. This effectively means the ordering of the messages is lost in the presence of parallel consumption. Messaging systems ofhen work around this by having a notion of "exclusive consumer" that allows only one process to consume from a queue, but of course this means that there is no parallelism in

And a close it returns, by remove the process of th consumer instances. Note however that there cannot be more consumer instances in a consumer group that

Kafka only provides a total order over messages within a partition, not between different partitions in a top Per-partition ordering combined with the ability to partition data by key is sufficient for most applications. However, if you require a total order over messages this can be achieved with a topic that has only one partition, though this will mean only one consumer process per crossumer group.

Here is a description of a few of the popular use cases for Apache Kafka. For an overview of a number of these areas in action, see thisdbugguest:

The original use case for Kaffa was to be able to rebuild a user activity tracking popeline as a set of real time publish subscribe feeds. This means tale activity (page views, searches, or other actions users may take) to published to central topics with one body per arrivity type. These feed are available for subscribing view of the processing, real-time monitoring, and loading into Haddoop or offline data warehousing systems for Offline precisions and properties.

```
Kafka is often used for operational monitoring data. This involves aggregating stat applications to produce centralized feeds of operational data.
Many people use Krifk as a replacement for a log aggregation solution. Log aggregation typically collects 
physical log files off servers and puts them in a central piles to file server or HDFS perhaps for processing, 
Kriffa a abstracts was the details of files and give a cleaner abstraction of log or over data as a stream of 
messages. This allows for lower leatment processing and easier support for multiple data sources and 
distributed data consumption. In comparison to log centric systems like 5 orbite or Films, Kriffa offers equally 
good performance, stronger durability guarantees due to replacation, and much lower end- to end latency.
  Many users end up doing stage-wise processing of data where data is consumed from topics of raw data and than aggregated, enriched, or otherwise transformed into new Kaffa topics for further consumption. For example a processing from other articles recommendation implies creat articles content from MSS for self-self and public to an "articles" topic; further processing might help normalize or desluptions this content to a topic of cleaned articles content, for the processing might be content to a topic of cleaned articles content, found topic might extend to match this content to users. This creates a graphed read-time data flow out of the individual suplice. Siturement dismeasure pupplier fameworks for implemental many contents and pupplier fameworks for implemental many contents.
   This tutorial assumes you are starting fresh and have no existing Kafka or ZooKeeper data.
   Sktep 11: Downkautittlecoutie
  > tar -xrf kafka_2.11-0.9.0.0.tgz
> cd kafka_2.11-0.9.0.0
   > bin/scokeeper-server-start.sh config/scokeeper.properties
[2013-04-22 15:01:37,495] INFO Reading configuration from: config/scokeeper.properties (org.apache.zookeeper.server.goorum.QuorumPeerConfig)
  > bin/kafka-server-start.sh config/server.properties
[2013-04-22 15:01:47,028] INFO Verifying properties (kafka.utils.VerifiableProperties)
[2013-04-22 15:01:47,051] INFO Property socket.send.butfer.bytes is overridden to 1048576 (kafka.utils.VerifiableProperties)
 Let's create a topic named "test" with a single partition and only one replica:
  > bin/kafka-topics.sh --create --zookeeper localhost:2181 --replication-factor 1 --partitions 1 --topic test
   Kafka comes with a command line client that will take input from a file or from standard input and send it out as messages to the Kafka cluster. By default each line will be sent as a separate message.
  Run the producer and then type a few messages into the console to send to the server.
  > bin/kafka-consola-producer.sh --broker-list localhost:9092 --topic test
This is a message
This is another message
  Kafka also has a command line consumer that will dump out messages to standard output.
  > bin/kafka-console-consumer.sh --zookeeper localhost:2181 --topic test --from-begi
This is a mossage
This is another message
   Skep6:Settingupamulti-brokeroluster
 > cp config/server.properties config/server-1.properties
> cp config/server.properties config/server-2.properties
  config/server-1.properties:
broker.id=1
port=9093
log.dir=/tmp/kafka-logs-
  config/server-2.properties:
broker.id=2
port=9094
log.dir=/tmp/kafka-logs-2
  The broker.id property is the unique and permanent name of each node in the cluster. We have to override the port and log directory only because we are running these all on the same machine and we want to keep the brokers from all trying to register on the same port or overwrite each others data.
```

We already have Zookeeper and our single node started, so we just need to start the two new nodes:

bin/kafka-server-start.sh config/server-1.properties & > bin/kafka-server-start.sh config/server-2.properties &

> bin/kafka-topics.sh --create --zookeeper localhost:2181 --replication-factor 3 --partitions 1 --topic my-replicated-topic Okay but now that we have a cluster how can we know which broker is doing what? To see that run the

> bin/kafka-topics.sh --describe --zookeeper localhost:2181 --topic my-replicated-topic
Topic:my-replicated-topic PartitionCountil ReplicationFactor:3 Configs:
Topic: my-replicated-topic Partition: 0 Loader: 1 Replicas: 1,2,0 Isr: 1,2,0

Here is an explanation of output. The first line gives a summary of all the partitions, each additional line gives information about one partition. Since we have only one partition for this topic there is only one line.

- "leader" is the node responsible for all reads and writes for the given partition. Each node will be the leader for a randomly selected portion of the partitions.
 "replicas" is the list of nodes that replicate the log for this partition regardless of whether they are the
- leader or even if they are currently alive.

 "iss" is the set of "in-sync" replicas. This is the subset of the replicas list that is currently alive and

3 of 39

Note that in my example node 1 is the leader for the only partition of the topi We can run the same command on the original topic we created to see where it is > hin/kafka-topics.sh --describe --zookeepar localhost:2181 --topic test Topictest PartitionCountil ReplicationFactoril Configs: Topic test Partition: 0 Leader: 0 Replicas; 0 Isr: 0 So there is no surprise there—the original topic has no replicas and is on server 0, the only server in our cluster when we created it. > bin/kafka-console-producer.sh --broker-list localhost:9092 --topic my-replicated-topic my test message 1 my test message 2 > bin/kafka-console-consumer.sh --zookeeper localhost:2181 --from-beginning --topic my-replicated-topic Now let's test out fault-tolerance. Broker 1 was acting as the leader so let's kill it: > ps | grep server-1.properties 7564 ttys002 0:15.91 /System/Library/Frameworks/JavaVM.framework/Versions/1.6/Home/bin/java... > kill -9 7564 Leadership has switched to one of the slaves and node 1 is no longer in the in-sync replica set: > bin/kafka-topics.sh --describe --zookeeper localhost:2181 --topic my-replicated-topic Topicsmy-replicated-topic PartitionCount:1 ReplicationFactor:3 Configs: Topics:my-replicated-topic Partition:0 Leader: 2 Replicas:1,2,0 Tar: 2,0 > bin/kafka-console-consumer.sh --zookeeper localhost:2181 --from-beginning --topic my-replicated-topic Writing data from the console and writing it back to the console is a convenient place to start, but you'll probably want to use data from other sources or export data from Kalika to other systems. For many systems, instead of writing custom integration code you can use Kalika Connect to import or export data. Kalika Connect is also cliniculosed within that that imports and exports data to falial, it is a neteroally obstart hat runs connectors, which implement the custom logic for interacting with an external system. In this quickstart we'll see how to the Kalika Connect with simple connects that import data from all feet a Kalika topic and export data from a Kalika topic to a file. First, we'll start by creating some seed data to test with: > echo -e "foo\nbar" > test.txt Vestor Ve These sample configuration files, included with Kafka, use the default local cluster configurat intere sample compignation me, includes with halfs, use the orestut local custed corrigipation ly substrate careliar and create to connection: the first as ourse connection that reads lines from a mignifile and produces each to a Kalfa topic and the second is a saids connector that reads messages from a Kalfa topic and produces each to a Kalfa topic and the second is a saids connector that reads messages from a Kalfa topic and produces each to a Kalfa topic and the second is a said connect process making including some indicating that the connection are being instantiated. Once the Kalfa Connect process has started, the source connector should start reading lines from test.txt , and the sink or , so we can also run a console consumer to see the data in the topic (or use custom consumer code to process > echo "Another line" >> test.txt You should see the line appear in the console consumer output and in the sink file. 11.5 Upgrading From Previous Versions 0.9.0.0 has gustemtial threaking, through clease review before upgrading) and an inter-broker protocol change from previous versions. This means that upgraded brokers and clients may not be compatible with older versions. It is important that you upgrade your faitha cluster before upgrading your clients. If you are using MirrorMaker downstream clusters should be upgraded first as well. 1. Update server properties (ife on all brokers and add the following property: inter-broker protocol version=0.8.2.X 2. Upgrade she brokers. This can be done a broker at a time by simply bringing it down, updating the code, and restating it. 3. Once the entire cluster is upgraded, bump the protocol version by editing inter-broker protocol version and setting (it to 0.9.0.0.) 4. Restart the brokers one by one for the new protocol version to take effect. Notate: If you are willing to accept downtime, you can simply take all the brokers down, update the start all of them. They will start with the new protocol by default.

4 of 39

- Compacted topics on longer accept messages without key and an exception is thrown by the pro this is attempted. In 0.8.x, a message without key would cause the log compaction thread to subsequently complain and quies gow without key would cause the log compaction thread to subsequently complain and quies day become properties of properties of policy. Minertakiar no longer supports multiple tergut clusters. As a result knowl only accept a single -consumer.comfig parameter. To mirror multiple source clusters, you will need at least one Mirro
- instance per source cluster, each with its own consumer configuration.

 Tools packaged under org apache kafka. clients tools." have been moved to org. apache kafka tools." All included scripts will still function as usual, only custom code directly importing these classes will be
- affected.

 The default Kafka JVM performance options (KAFKA_JVM_PERFORMANCE_OPTS) have been changed in
- The classic sources of passion before the control of the control

- The new brister id generation feature can be disable by setting broker id generation, enable to false.

 Configuration parameter log, cleaner, enable is now true by default. This means topics with a cleanup policy-compared will move be compact by default, and 218 and 6 heap will be allocated to the cleanup policy-compact will move be compact by default, and 218 and 6 heap will be allocated to the cleanup policy-compact will move be compacted by default, and 218 and and the can be required and the compact of the policy of of th

- Altering topic configuration from the kafka-topics_sh script (kafka.admin.TopicCommand) has been deprecated. Going forward, please use the kafka-configs_sh script (kafka.admin.ConfigCommand) for this
- unicumany.

 The kafika-consumer-offset-checker_sh (kafika.tools.ConsumerOffsetChecker) has been deprecated. Going forward, please use kafika-consumer-groups.sh (kafika.admin.Consumer-GroupCommand) for this

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0.8.2 is fully compatible with 0.8.1. The upgrade can be done one broker at a time by simply bringing it down, updating the code, and restarting it.

updating the code, and restarting it.

Release 0.7 is incompatible with newer releases. Major changes were made to the API, ZooKeeper data structures, and protocol, and configuration in order to add replication (Which was missing in 0.7). The upgrade from 0.7 to later versions requires a special trust for migration. This migration can be done without downtime.

Apache Kafika includes new java clients (in the org.apache kafika.clients package). These are meant to supplant the older Scala clients, but for compatability they will co-exist for some time. These clients are available in a seperate jar with minimal dependencies, while the old Scala clients remain packaged with the server.

22.11 (Proofitoger/APR)

Examples showing how to use the producer are given in the javanthus:

As of the 0.3.0 release we have added a new Jana consumer for replace our existing high-level ZooKeeper-bases consumer and low-level consumer APIs. This client is considered beta quality. To resure a smooth upgrade that for users, we still markets the 4 old 2 consumer clients that continue to work on an 5 AFISA cluster. In the following section, we introduce both the old 6.4 consumer APIs (poth high-level Consumer-Connector and low-level Simplic command and the new Jana Consumer APIs reported.)

```
    Create a ConsumerConnector
    Sparam config at the minimum, need to specify the groupid of the consumer and the zookseper connection string zookseper.connect.
 "/
public static kafka.javaapi.consumer.ConsumerConnector createJavaConsumerConnector(ConsumerConfig config);
/**

* V: type of the message

* K: type of the optional key assciated with the message
                 8param topicCountMap a map of (topic, #streams) pair
8param decoder a decoder that converts from Nessage to 7
8param decoder of (topic, list of Nessage to 7
8param of (topic, list of Nessage to 7
The number of items in the list is #streams. Each stream supports
an iterator over message/metadits pairs.
    /**
    * Create a list of message streams for topics matching a wildcard.
                 Param topicities a Topicities that species which topics to

Param topicities a Topicities that species which topics to

Param montreasurable to (encopsulates a whitelit or a blacklist)

Param montreasurable and the species of the species of the param keybender a decoder that decodes the message key

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     /**

* Create a list of message streams for topics matching a wildcard, using the default decoder.

*/
public List(MafkaStream(byte[], byte[]>> createMssageStreamsByFilter(TopicFilter topicFilter, int numStre
    /** 
 * Commit the offsets of all topic/partitions connected by this connector. public void commitOffsets();
```

2222@ddSimpleConsumerrAFRI

class kafka.javaapi.consumer.SimpleConsumer {
 /**
 * Fetch a set of messages from a topic.
 *

* @param request specifies the topic name, topic partition, starting byte offset, maximum bytes to be fetched * @return a set of fetched messages

/**

Fetch metadata for a sequence of topics.

Sparam request specifies the WersionId, clientId, sequence of topics.

Fraturn metadata for each topic in the request.

public kafka.javaapi.TopicMetadataResponse send(kafka.javaapi.TopicMetadataRequest request);

Get a list of valid offsets (up to maxBize) before the given time.

* Sparam request a [[kafka.javaapi.OffsetRequest]] object.

* Greturn a [[kafka.javaapi.OffsetResponse]] object.

public kafka.javaapi.OffsetResponse getOffsetsBefore(OffsetRequest request);

/**
 * Close the SimpleConsumer.
 */
public void close();
}

For most applications, the high level consumer Api is good enough. Some applications want features not exposed to the high level consumer yet (e.g., set initial offset when restarting the consumer). They can instead use our low level SimpleConsumer Api. The logic will be a bit more complicated and you can follow the example in lines:

This new unified consumer API removes the distinction between the 0.8 high-level and low-level consumer APIs. You can use this client by adding a dependency on the client jar using the following example maven co-ordinates (you can change the version numbers with new releases):

3.Conffiguration

3.11 Broker Conffigs

Name	Description	Тудие	Definit	Walters	mpotta
zookeeper.connect	Zookeeper host string	string			high
	Hostname to publish to ZooKeeper for clients				
	to use. In laaS environments, this may need to				
	be different from the interface to which the				
advertised.host.name	broker binds. If this is not set, it will use the	string	null		high
auveruseu.nost.name	value for "host.name" if configured. Otherwise	string	iidii		ingii
	it will use the value returned from				
	java.net.InetAddress.getCanonicalHostName().				
	Listeners to publish to ZooKeeper for clients to				
	use, if different than the listeners above. In				
advertised.listeners	laaS environments, this may need to be	string	null		high
	different from the interface to which the broker				
	binds. If this is not set, the value for "listeners"				
	will be used.				
	The port to publish to ZooKeeper for clients to				
	use. In laaS environments, this may need to be				
advertised.port	different from the port to which the broker	int	null		high
	binds. If this is not set, it will publish the same				
	port that the broker binds to.				
auto.create.topics.enable	Enable auto creation of topic on the server	boolean	L		high
auto.create.topics.eriabie		Dootean	aue		ingii
	Enables auto leader balancing. A background				l
suto.leader.rebalance.enable	thread checks and triggers leader balance if	boolean	true		high
	required at regular intervals				
background.threads	The number of threads to use for various	int	10	[1]	high
background.threads	background processing tasks	int	10	[1,]	nign
	The broker id for this server. To avoid conflicts				
	between zookeeper generated brokerld and				
	user's config.brokerId added				
broker.id	MaxReservedBrokerId and zookeeper	int	-1		high
	sequence starts from MaxReservedBrokerId +				
	1.				
	Specify the final compression type for a given				
	topic. This configuration accepts the standard				
	compression codecs ('gzip', 'snappy', lz4). It				
compression.type		string	producer		high
	equivalent to no compression; and 'producer'				
	which means retain the original compression				
	codec set by the producer.				
	Enables delete topic. Delete topic through the				
delete.topic.enable	admin tool will have no effect if this config is	boolean	false		high
	turned off				-
	hostname of broker. If this is set, it will only				
host name	bind to this address. If this is not set, it will	string			high
noschame	bind to all interfaces	string			ingii
leader.imbalance.check.interval.seconds	The frequency with which the partition	long	300		high
	rebalance check is triggered by the controller				
	The ratio of leader imbalance allowed per				
	broker. The controller would trigger a leader				
leader.imbalance.per.broker.percentage	balance if it goes above this value per broker.	int	10		high
	The value is specified in percentage.				
	Listener List - Comma-separated list of URIs we				
	will listen on and their protocols. Specify				
	hostname as 0.0.0.0 to bind to all interfaces.				
	Leave hostname empty to bind to default				
listeners	interface. Examples of legal listener lists:	string	null		high
	PLAINTEXT://myhost:9092,TRACE://:9091				
	PLAINTEXT://0.0.0.0.9092,				
	TRACE://localhost:9093				
log.dir	The directory in which the log data is kept	string	/tmp/kafka-logs		high
	(supplemental for log.dirs property)	B	, ,		g.,
	The directories in which the log data is kept. If				
		string	null		high
log.dirs		B			
	not set, the value in log.dir is used				
log,dirs	not set, the value in log.dir is used The number of messages accumulated on a		0222222025054245004	0.1	LILL.
log,dirs	not set, the value in log.dir is used The number of messages accumulated on a log partition before messages are flushed to	long	9223372036854775907	[1,]	high
	not set, the value in log.dir is used The number of messages accumulated on a log partition before messages are flushed to disk		9223372036854775807	[1,]	high
log.dirs log.flush.interval.messages	not set, the value in log dir is used The number of messages accumulated on a log partition before messages are flushed to disk The maximum time in ms that a message in			[1,]	high
log,dirs	not set, the value in log.dir is used The number of messages accumulated on a log partition before messages are flushed to disk		9223372036854775807	[1,]	high

	1		i e		1
log.flush.offset.checkpoint.interval.ms	log.flush.scheduler.interval.ms is used The frequency with which we update the persistent record of the last flush which acts as the log recovery point	int	60000	[0,]	high
log.flush.scheduler.interval.ms	The frequency in ms that the log flusher checks whether any log needs to be flushed to	long	9223372036854775807		high
log.retention.bytes	disk The maximum size of the log before deleting it	long	-1		high
ng, recention bytes	The number of hours to keep a log file before	iong			
log.retention.hours	deleting it (in hours), tertiary to log.retention.ms property	int	168		high
	The number of minutes to keep a log file				
log.retention.minutes	before deleting it (in minutes), secondary to log.retention.ms property. If not set, the value	int	null		high
	in log-retention.hours is used				
log.retention.ms	The number of milliseconds to keep a log file before deleting it (in milliseconds), if not set,	long	null		high
iog.retention.nis	the value in log.retention.minutes is used	iong	nuit		ingii
log.roll.hours	The maximum time before a new log segment is rolled out (in hours), secondary to	int	168	[1,]	high
iog.tot.rout.z	log.roll.ms property	III.	100	(4,)	
log.roll.jitter.hours	The maximum jitter to subtract from logRollTimeMillis (in hours), secondary to	int	0	[0,]	high
log.ron.jittei.nouis	log.roll.jitter.ms property	III.C		[0,]	ingii
log.roll.jitter.ms	The maximum jitter to subtract from logRollTimeMillis (in milliseconds). If not set,	long	null		high
iog.ton.jtten.ina	the value in log.roll.jitter.hours is used	long	1101		
log.roll.ms	The maximum time before a new log segment is rolled out (in milliseconds). If not set, the	long	null		high
	value in log.roll.hours is used				
log.segment.bytes	The maximum size of a single log file The amount of time to wait before deleting a	int	1073741824	[14,]	high
log.segment.delete.delay.ms	file from the filesystem	long	60000	[0,]	high
message.max.bytes	The maximum size of message that the server	int	1000012	[0,]	high
	can receive define the minimum number of replicas in ISR				
min.insync.replicas	needed to satisfy a produce request with required.acks=-1 (or all)	int	1	[1,]	high
	The number of io threads that the server uses	int	8	[1,]	Link.
num.io.threads	for carrying out network requests	int	0	[4,]	high
num.network.threads	the number of network threads that the server uses for handling network requests	int	3	[1,]	high
num recovery throads and as	The number of threads per data directory to be	int	1	[1,]	high
num.recovery.threads.per.data.dir	used for log recovery at startup and flushing at shutdown	dir.	*	(4,)	high
	Number of fetcher threads used to replicate messages from a source broker. Increasing this				
num.replica.fetchers	value can increase the degree of I/O	int	1		high
	parallelism in the follower broker. The maximum size for a metadata entry				
offset.metadata.max.bytes	associated with an offset commit	int	4096		high
offsets.commit.required.acks	The required acks before the commit can be accepted. In general, the default (-1) should	short	-1		high
	not be overridden				
offsets.commit.timeout.ms	Offset commit will be delayed until all replicas for the offsets topic receive the commit or this	int	5000	[1,]	high
onsets.committameout.ms	timeout is reached. This is similar to the producer request timeout.	line.	3000	[4,]	ingii
officer land buffer size	Batch size for reading from the offsets				
Univers.1030.DUTTer.Size		int	5242880	[1]	high
offsets.load.buffer.size	segments when loading offsets into the cache. Frequency at which to check for stale offsets	int	5242880	[1,]	high
offsets.load.buffer.size offsets.retention.check.interval.ms offsets.retention.minutes	Frequency at which to check for stale offsets Log retention window in minutes for offsets	int long int	5242880 600000 1440	[1,]	high
offsets.retention.check.interval.ms	Frequency at which to check for stale offsets	long	600000	[1,]	
offsets.retention.check.interval.ms	Frequency at which to check for stale offsets Log retention window in minutes for offsets topic Compression codec for the affsets topic - compression may be used to achieve "atomic"	long	600000	[1,]	high
offsets.retention.check.interval.ms offsets.retention.minutes offsets.topic.compression.codec	Frequency at which to check for stale offsets Log retention window in minutes for offsets topic Compression codec for the offsets topic	long int int	600000 1440	[1,]	high high high
offsets.retention.check.interval.ms offsets.retention.minutes offsets.topic.compression.codec	Frequency at which to check for stale offsets Log retention window in minutes for offsets topic Compression codec for the offsets topic - compression may be used to achieve "atomic" commits. The number of partitions for the offset commit topic (should not change after deployment)	long	600000	[1,]	high
offsets.retention.check.interval.ms offsets.retention.minutes offsets.topic.compression.codec	Frequency at which to check for stale offsets Log retention window in minutes for offsets topic Compression codec for the offsets topic compression may be used to achieve "atomic" commits The number of partitions for the offset commit	long int int	600000 1440	[1,]	high high high
offsets.retention.check.interval.ms offsets.retention.minutes offsets.topic.compression.codec	Frequency at which to check for state offsets Log research window in minutes for offsets topic: Compression code: for the offsets topic - compression may be used to achieve "stoonic" commits The number of partitions for the offset commit topic (should not change after deployment). The replication factor for the offset sopic (set higher to resource availability). The ensure that the effector replication factor for the offsets topic (set higher to resource availability). The term that the effector replication factor for the offsets topic (set the effector replication factor for the offsets topic (set the effector replication factor for the the effector replication factor for the the effector replication factor for the the effector the effector the process the effector th	long int int	600000 1440	[1,]	high high high
offsets.retention.check.interval.ms offsets.retention.minutes offsets.topic.compression.codec offsets.topic.num.partitions	Frequency at which to check for stake offsets Lag retention window in minutes for offsets topic. Compression code for the afflest stopic. Compression code for the afflest stopic commits by the used to achieve "atomic" commits the number of partitions for the offset commit topic thould not change after deployment). The replication force for the offsets topic less higher to ensure a valisability. The owner that the effective replication force for the offsets topic less topic the configured value, the number of all of the offsets of the offsets topic in the configured value, the number of all of the offsets have been at the replication topic and the offsets are the preference topic the configured value, the number of all other between the top the after the pick particular topic and the preference topic the configured value, the number of all other between the top the state the replication to the preference the preference topic the preference the preference to the preference the preference to the preference the preference to the preferenc	int int int	600000 1440 0	[1,]	high high high
offsets.retention.check.interval.ms offsets.retention.minutes offsets.topic.compression.codec offsets.topic.num.partitions	Frequency at which to check for stake offsets log retention window in minutes for offsets topic: Compression codes for the offsets topic: Compression may be used to achieve "stornic" commiss The number of partitions for the offset commit topic (should not change after deployment). The replication factor for the offsets topic (left higher to ensure audishill). To ensure that the effective replication factor for the offsets topic in the configuration, that one of the stakes of the committee of the committee of the committee of the the committee of the the the the the the the the	long int int	600000 1440	[1,]	high high high
offsets.retention.check.interval.ms offsets.retention.minutes offsets.topic.compression.codec offsets.topic.num.partitions	Frequency at which to check for stake offsets log retention window in minutes for offsets togo. Compression code: for the offsets togic- commiss of the property of the offset stopic- commiss of the offset stopic in the configuration factor for the offset stopic of the offset stopic in the configuration factor of the offset stopic of the offset stopic in the configuration that the offset stopic of the o	int int int	600000 1440 0	[1,]	high high high
offsets.retention.check.interval.ms offsets.retention.minutes offsets.topic.compression.codec offsets.topic.num.partitions	Frequency at which to check for stake offsets Lag retention window in minutes for offsets topic. Compression code for the afflest stopic. Compression code for the afflest stopic commiss which was to be compression on the commission of partitions for the offset commit topic thould not change after deployment). The replication force for the offsets topic less higher to ensure a valiability. The owner that the effective replication force for the offsets topic less topic the fect configured value, the number of all of the configured value, the number of all other beaches to be at less the replication factor at the time of the first request for the offsets points force for the offsets topic. If the time of the first request for the offsets topic. If not either the offsets topic in the time of the first request for the	int int int	600000 1440 0	[1,]	high high high
offsets.tepticon.check.interval.ms offsets.tepticon.minutes offsets.topic.compression.codec offsets.topic.num.partitions	Frequency at which to check for stake offsets tog retention window in minutes for offsets togs: Compression order, for the offsets togic compression may be used to achieve "tomic compression may be used to achieve "tomic commits. The replication factor for the offsets topic (schould not change after deployment). The replication factor for the offsets topic (schould not change after deployment) that deficiency replication factor of the offsets topic (schould not factor of the offsets topic) in the configure daule, the number of able to before the place of the offsets topic in the configure daule, the number of able to the offsets topic in the configure of the request for the offsets topic creation will fall or in first request for the offsets topic creation will fall or in gift a replication factor of minible broken; configured regulaciation factor of minible broken; configured regulaciation factor).	long int int int	600000 1440 0	[1,]	high high high high
offsets.topic.compression.decc offsets.topic.compression.codec offsets.topic.compression.codec offsets.topic.num.partitions	Frequency at which to check for stake offsets tog retention window in minutes for offsets togs: Compression codes for the offsets togic compression may be used to achieve "tomic for the offset stogic commission. The number of partitions for the offset commits togic (blouded not change after stogic) ment to the replication factor for the offsets topic (set higher to ensure availability). To ensure that the effective replication factor for the offsets topic in the configured value, the number of also be backed to the offsets topic in the configured value, the number of also be backed as the size of the first request for the offsets topic creation will fall of rife introquest for the offsets topic roaction will fall of ring a replication factor of minipile brothers, configured registration factor of minipile brothers, configured registration factor of minipile brothers, configured registration factor of minipile brothers, configured residence in the configured replication factor of minipile brothers, configured residence in the configured residence in	long int int int int int int	5600000 1440 0 50 3	[1,]	high high high high
offsets.topic.compression.cadec offsets.topic.compression.cadec offsets.topic.compression.cadec offsets.topic.romparations offsets.topic.replication.factor	Frequency at which to check for stake offsets care retention window in minutes for offsets sopic. Compression codes for the affsets topic: Compression codes for the affsets topic: Compression by used to achieve "atomic" commits or the sound of the compression may be used to achieve "atomic" commits or the sound of the comparable of the committee topic commits or the affsets topic in the respiration force for the offsets topic in higher to ensure a callability. The number of adult of the configured value, the number of consideration factor at the time of the first required for the offsets topic. In off cases the sound of the configured value, the number of adult of the configured value of the confine value of the configured value of the configured value of the c	long int int int int int int	6000000 1440 0 50 3 1.04677600	[1,] [1,] [1,]	high high high high high high
offsets.topic.compression.cadec offsets.topic.compression.cadec offsets.topic.compression.cadec offsets.topic.romparations offsets.topic.replication.factor	Frequency at which to check for stake offsets Leg retention window in minutes for offsets topic. Compression codes for the offsets topic. Compression codes for the offsets topic compression may be used to achieve "stornic" commits. The number of partitions for the offset commit topic (bhould not chung after deployment) the replication factor for the offsets topic in the replication factor for the offsets topic in higher to onsure a valuability). To onsure that the effective replication factor of the offsets topic in the configured value, the number of adult of the offsets replication factor at the time of the first request for the offsets topic in the configured value, the number of adult to the offset topic in the configured value, the number of adult to the offset topic in the configured value, the number of state before bearing the less that the replication factor at the time of the first request for the offsets topic in the care of minight overhear configured registration factor of minight overhear configured registration factor). The number of careful and cache loads to be larger and to the configured value of the configured value	long int int int int int int	5600000 1440 0 50 3	[1,]	high high high high
offsets.topic.compression.check.interval.ms offsets.topic.compression.codec offsets.topic.compression.codec offsets.topic.romparatitions offsets.topic.replication.factor offsets.topic.replication.factor offsets.topic.segment.bytes port opened.max.requests	Frequency at which to check for stake offsets age mention window in minutes for offsets opposed. Compression code: for the offsets topic - compression may be used to achieve "stonic" commiss. The number of partitions for the offset commit topic (bloud not change after deployment). The number of partitions for the offset so topic than the partitions of the offsets topic commiss. The replication factor for the offsets topic topic and the partition of the offsets topic topic and the offsets topic as the configured value, the number of also brokens has to be at least the replication factor at the time of the first request for the offsets topic. If not, either the offsets topic creation will fall or in first request for the offsets topic. If not, either the offsets topic creation will fall or it of single and particularly used in order to facilities farer log compaction and cache loads. The number of queued requests allowed before to facility the network threads In the number of queued requests allowed before solicity; the network threads In any consumer distinguished by In commercial properties the order.	long int int int int int int int int int	6000000 1440 0 50 3 1.04677600	[1,] [1,] [1,]	high high high high high high
offsets.topic.compression.check.interval.ms offsets.topic.compression.codec offsets.topic.compression.codec offsets.topic.romparatitions offsets.topic.replication.factor offsets.topic.replication.factor offsets.topic.segment.bytes port opened.max.requests	Frequency at which to check for stake offsets up are mention window in minutes for offsets oppic compression code: for the offsets topic compression may be used to achieve "tonic" commiss. The number of partitions for the offset commit topic (blood off ord change after deployment). The number of partitions for the offsets topic commiss of the offsets object in the offsets of the offsets object in the offsets object of the offset of the offsets object of the offset of the offsets object of the offset of the offset of the offset of the offset object of the offset of the of	long int int int int int int int int int	1440 0 50 10 10 10 10 10 10 10 10 10 10 10 10 10	[1,] [1,] [1,]	high high high high high high
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offsets.topic.compression.cdeck.interval.ms offsets.topic.compression.codec offsets.topic.compression.codec offsets.topic.romparatitions offsets.topic.replication.factor offsets.topic.replication.factor offsets.topic.segment.bytes port quoend.max.requests quota.producer.default	Frequency at which to check for stake offsets (agreement on indoor in minutes for offsets stopic. Compression codes for the afflets topic: Compression codes for the afflets topic: The number of partitions for the offset commits on the committee of the afflets topic: The number of partitions for the offset commit topic behavior of partitions for the offset commit topic behavior for the offsets topic in the committee of the offsets topic in the committee of the offsets topic in the configured value, the number of adult of the offsets topic in the configured value, the number of offsets topic in the configured value, the number of offsets topic in the configured value, the number of offsets topic in the configured value, the number of offsets topic in the configured value, the number of offsets topic in the size of the first request for the offsets topic in the configured value, the number of qualitation factor at the limit of the size of the offset topic in the size of the offsets topic in the offsets topic in the configured value of the offsets topic in the offset	long int int int int int long long long long long	1440 0 50 10 10 10 10 10 10 10 10 10 10 10 10 10	[1,] [1,] [1,] [1,] [1,]	high high high high high high high high
offsets.topic.compression.codec offsets.topic.compression.codec offsets.topic.rompression.codec offsets.topic.rompression.codec offsets.topic.replication.factor offsets.topic.replication.factor offsets.topic.segment.bytes port opeoud.max.requests	Frequency at which to check for stake offsets up are mention window in minutes for offsets oppic compression code. For the offsets topic incompression may be used to achieve "tendric commits." The number of partitions for the offset topic incompression may be used to achieve "tendric topic (bindow) and the partitions for the offsets topic incompression may be used to achieve "tendric topic (bindow) and the partitions for the offsets topic incompression may be used to achieve the higher to manura availability). To ensure that the replication factor for the offsets topic in the configured value, the number of adult of the partition factor at the offsets topic in force of the offsets topic in the offsets topic in the offset topic in the offsets topi	long int int int int int int long	5000000 1440 0 50 3 104657600 9092 9022 902377038684477807	[1,] [1,] [1,] [1,] [1,]	high high high high high high high high
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offsets topic compression andec offsets topic compression andec offsets topic compression adec offsets topic compression adec offsets topic replication factor offsets topi	Frequency at which to check for state offsets up; are mention window in minutes for offsets topic. Compression code: for the offsets topic compression may be used to achieve "tomic" commits. The number of partitions for the offset commit topic (should not change after deployment) the properties of the offset topic topic commits. The replication factor for the offsets topic in higher to menus a valiability. To ensure that the effective replication factor the offsets topic in higher to menus a valiability. To ensure that the effective replication factor that the offsets topic in the configured value, the number of all the offsets topic in the configured value, the number of all the offsets topic topic to the configured value, the number of which the offsets topic in the configured value, the number of which the offsets topic in the configured value, the number of which the offsets topic in the configured value, the number of which the offsets topic in the configured value by the offsets topic in the configured value, the number of which the offsets topic in the configured value of the offsets topic in one of the offsets topic organized value of the offsets topic in the offset topic organized value or was one of the offsets topic organized value or was one of the offsets topic organized value or was one of the offsets topic offsets of the offsets topic of the offsets topic offsets of the offsets topic offsets of the offsets topic offsets of the offsets of	long int int int short int int int int int int int int int i	0000000 3440 0 50 104857600 9002 500 90223171034654775007 1048576 1 500 5000	[1,] [1,] [1,] [1,] [1,]	high high high high high high high high
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I	lm	ı	I	ı	ı
socket.request.max.bytes	The maximum number of bytes in a socket request	int	104857600	[1,]	high
socket_send.buffer.bytes	The SO_SNDBUF buffer of the socket sever sockets	int	102400		high
unclean.leader.election.enable	Indicates whether to enable replicas not in the ISR set to be elected as leader as a last resort, even though doing so may result in data loss	boolean	true		high
zookeeper.connection.timeout.ms	The max time that the client waits to establish a connection to zookeeper. If not set, the value in zookeeper.session.timeout.ms is used	int	null		high
zookeeper.session.timeout.ms	Zookeeper session timeout	int	6000		high
zookeeper.set.acl	Set client to use secure ACLs Enable automatic broker id generation on the	boolean	false		high
broker.id.generation.enable	server? When enabled the value configured for reserved.broker.max.id should be reviewed.	boolean	true		medium
connections.max.idle.ms	Idle connections timeout: the server socket processor threads close the connections that idle more than this	long	600000		medium
controlled.shutdown.enable	Enable controlled shutdown of the server Controlled shutdown can fail for multiple	boolean	true		medium
controlled.shutdown.max.retries	reasons. This determines the number of retries when such failure happens	int	3		medium
controlled.shutdown.retry.backoff.ms	Before each retry, the system needs time to recover from the state that caused the previous failure (Controller fail over, replica lag etc.). This conflig determines the amount of time to wait before retrying.	long	5000		medium
controller.socket.timeout.ms	The socket timeout for controller-to-broker channels	int	30000		medium
default.replication.factor	default replication factors for automatically	int	1		medium
	created topics The purge interval (in number of requests) of				_
fetch.purgatory.purge.interval.requests	the fetch request purgatory The maximum allowed session timeout for	int	1000		medium
group.max.session.timeout.ms	registered consumers	int	30000		medium
group.min.session.timeout.ms	The minimum allowed session timeout for registered consumers	int	6000		medium
	Specify which version of the inter-broker protocol will be used. This is typically bumped				
inter.broker.protocol.version	after all brokers were upgraded to a new version. Example of some valid values are: 0.8.0, 0.8.1, 0.8.1.1, 0.8.2, 0.8.2.0, 0.8.2.1,	string	0.9.0.X		medium
log.cleaner.backoff.ms	0.9.0.0, 0.9.0.1 Check ApiVersion for the full list. The amount of time to sleep when there are no	long	15000	[0,]	medium
	logs to clean The total memory used for log deduplication			[0,]	
log.cleaner.dedupe.buffer.size	across all cleaner threads	long	134217728		medium
log.cleaner.delete.retention.ms	How long are delete records retained? Enable the log cleaner process to run on the	long	86400000		medium
log,cleaner.enable	server? Should be enabled if using any topics with a cleanup.policy=compact including the internal offsets topic. If disabled those topics will not be compacted and continually grow in size.	boolean	true		medium
log.cleaner.io.buffer.load.factor	Log cleaner dedupe buffer load factor. The percentage full the dedupe buffer can become. A higher value will allow more log to be cleaned at once but will lead to more hash collisions	double	0.9		medium
log.cleaner.io.buffer.size	The total memory used for log cleaner I/O buffers across all cleaner threads	int	524288	[0,]	medium
log.cleaner.io.max.bytes.per.second	The log cleaner will be throttled so that the sum of its read and write i/o will be less than this value on average	double	1.7976931348623157E308		medium
log.cleaner.min.cleanable.ratio	The minimum ratio of dirty log to total log for a	double	0.5		medium
log.cleaner.threads	log to eligible for cleaning The number of background threads to use for log cleaning	int	1	[0,]	medium
log.cleanup.policy	The default cleanup policy for segments	string	delete	[compact,	medium
log,index.interval.bytes	The interval with which we add an entry to the	int	4096	[0,]	medium
log.index.size.max.bytes	offset index The maximum size in bytes of the offset index	int	10485760	[4,]	medium
log.preallocate	Should pre allocate file when create new segment? If you are using Kafka on Windows,	boolean	false	(-,,	medium
log.retention.check.interval.ms	you probably need to set it to true. The frequency in milliseconds that the log cleaner checks whether any log is eligible for	long	300000	[1,]	medium
max.connections.per.ip	deletion The maximum number of connections we	int	2147483647	[1,]	medium
max.connections.per.ip.overrides	allow from each ip address Per-ip or hostname overrides to the default	string	**		medium
num.partitions	maximum number of connections The default number of log partitions per topic	int	1	[1,]	medium
principal.builder.class	The fully qualified name of a class that implements the PrincipalBuilder interface, which is currently used to build the Principal	class	class org.apache.kafka.common.security.auth.DefaultPrincipalBuildes		medium
producer.purgatory.purge.interval.requests	for connections with the SSL SecurityProtocol. The purge interval (in number of requests) of the producer request purgatory	int	1000		medium
replica.fetch.backoff.ms	The amount of time to sleep when fetch	int	1000	[0,]	medium
reserved.broker.max.id	partition error occurs. Max number that can be used for a broker.id	int	1000	[0,]	medium
sasl.kerberos.kinit.cmd	Kerberos kinit command path.	string	/usr/bin/kinit		medium
sasl.kerberos.min.time.before.relogin	Login thread sleep time between refresh attempts.	long	60000		medium
sasl.kerberos.principal.to.local.rules	A list of rules for mapping from principal names to short names (typically operating system usernames). The rules are evaluated in order and the first rule that matches a principal name is used to map it to a short name. Any later rules in the list are ignored. By default, principal names of the form (username/filpostname)@(REAM) are mapped to (username/filpostname)@(REAM) are mapped to (username/filpostname).	list	[DEFAUAT]		medium
sasl.kerberos.service.name	please see security/coutflorization/conditable The Kerberos principal name that Kafka runs	string	null		medium
	config or in Kafka's config.		******		resendili
sasl.kerberos.ticket.renew.jitter	Percentage of random jitter added to the renewal time. Login thread will sleep until the specified window factor of time from last refresh to	double	0.05		medium
sasl.kerberos.ticket.renew.window.factor	ticket's expiry has been reached, at which time	double	0.8		medium
	it will try to renew the ticket. Security protocol used to communicate between brokers. Valid values are: PLAINTEXT,				

	A list of cipher suites. This is a named			1	1
	combination of authentication, encryption,				
	MAC and key exchange algorithm used to				
ssl.cipher.suites	negotiate the security settings for a network	list	null		medium
sscripner.suites		list	ilidit.		mediam
	connection using TLS or SSL network protocol.By default all the available cipher				
	suites are supported.				
	Configures kafka broker to request client				
	authentication. The following settings are				
ssl.client.auth	common:				
	• ssl.client.auth=required #fset				
	to required client authentication is				
	required.			[required,	
	• ssl.client.auth=requestedThis	string	none	requested,	medium
	means client authentication is optional.			none]	
	unlike requested, if this option is set				
	client can choose not to provide				
	authentication information about itself				
	ssl.client.auth=none This means				
	client authentication is not needed.				
	Civil addictionation is not needed.				
	The list of protocols enabled for SSL				
ssl.enabled.protocols	connections.	list	[TLSv1.2, TLSv1.1, TLSv1]		medium
	The password of the private key in the key				
ssl.key.password		password	null		medium
	store file. This is optional for client.				
	The algorithm used by key manager factory for				
ssl.kevmanager.algorithm	SSL connections. Default value is the key	string	Sun)(509		medium
ssc.seymanager.argontriiii	manager factory algorithm configured for the	string	3010309		mediam
	Java Virtual Machine.				
	The location of the key store file. This is				
ssl.keystore.location	optional for client and can be used for	string	null		medium
22.3ky2kore.kocacon	two-way authentication for client.	acrime	THUR.		mediam
	The store password for the key store file. This is				
ssl.keystore.password	optional for client and only needed if	password	null		medium
	ssl.keystore.location is configured.				
	The file format of the key store file. This is				
ssl.keystore.type	optional for client.	string	JKS		medium
	The SSL protocol used to generate the				
	SSLContext. Default setting is TLS, which is fine				
	for most cases. Allowed values in recent JVMs				
ssl.protocol	are TLS, TLSv1.1 and TLSv1.2. SSL, SSLv2 and	string	TLS		medium
	SSLv3 may be supported in older JVMs, but				
	their usage is discouraged due to known				
	security vulnerabilities.				
	The name of the security provider used for SSL				
ssLorovider		string	null		medium
ssl.provider	connections. Default value is the default	string	null		medium
ssl.provider	connections. Default value is the default security provider of the JVM.	string	null		medium
ssl.provider	connections. Default value is the default security provider of the JVM. The algorithm used by trust manager factory	string	null		medium
	connections. Default value is the default security provider of the JVM. The algorithm used by trust manager factory for SSL connections. Default value is the trust				
ssl.provider	connections. Default value is the default security provider of the JVM. The algorithm used by trust manager factory for SSL connections. Default value is the trust manager factory algorithm configured for the		null		medium
ssl.trustmanager.algorithm	connections. Default value is the default security provider of the JVM. The algorithm used by trust manager factory for SSL connections. Default value is the trust manager factory algorithm configured for the Java Virtual Machine.	string	PKIX		medium
	connections. Default value is the default security provider of the JVM. The algorithm used by trust manager factory for SSL connections. Default value is the trust manager factory algorithm configured for the				
ssl.trustmanager.algorithm	connections. Default value is the default security provider of the JVM. The algorithm used by trust manager factory for SSL connections. Default value is the trust manager factory algorithm configured for the Java Virtual Machine.	string	PROX		medium
ssl.trustmanager.algorithm ssl.truststore.location ssl.truststore.password	connections. Default value is the default security provider of the J/M. The algorithm used by trust manager factory for SSL connections. Default value is the trust manager factory algorithm configured for the Java Virtual Machine. The location of the trust store file. The password for the trust store file.	string string password	PROX null		medium medium medium
sol trustmanager algorithm	connections. Default value is the default security provider of the JVM. The algorithm used by trust manager factory for St. connections. Default value is the trust manager factory algorithm configured for the Java Virtual Machine. The location of the trust store file. The password for the trust store file. The password for the trust store file. The file format of the trust store file.	string string	PROX		medium
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ssitrustmanageralgorithm ssitruststore location ssitruststore password ssitruststore, type	connections. Default value is the default security provider of the JWI. See a gentlem used to the JWI have been been default value is the trust manager factory gentlem configured for the JWI will stake him. The location of the trust store file. The password for the trust store file. The password for the trust store file. The authorizer class that should be used for authorization.	string string password string	PROX null		medium medium medium
ssitrustmanageralgorithm ssitruststore location ssitruststore password ssitruststore, type	connections. Default value is the default security provider of the JYM. The algorithm used by trust manager factory for SSL connections. Default value is the trust manager factory algorithm configured for the Java Virsual Machine. The location of the trust store file. The password for the trust store file. The file format of the trust store file. The file format of the trust store file.	string string password string	PROX null		medium medium medium
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ssitrustmanageralgorithm ssitruststore location ssitruststore password ssitruststore, type	connections. Default value is the default accurity provider of the 2MA. The algorithm used by trust manager factory for SSL connections. Default value is the trust manager factory judentin coefficient of the Jano Virtual Machine. The Jano Virtual Machine. The password for the trust store file. The authorizer dates that should be used for authorization. All set of lasses that though be used for authorization. All set of dasses to use an metrical reporters.	string string password string string	PROX null		medium medium medium
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> bin/kafka-topics.sh --zookeeper localhost:2181 --alter --topic my-topic --deleteConfig max.message.bytes

The following are the topic-level configurations. The server's default configuration for this property is given under the Server Default Property heading, setting this default in the server config allows you to change the default given to topics that have no override specified.

Prognetty	Default	Sherveer/Default/Proppertyy	Diescription
			A string that is either "delete" or "compact". This string designates
			the retention policy to use on old log segments. The default policy
cleanup.policy	delete	log.cleanup.policy	("delete") will discard old segments when their retention time or size
			limit has been reached. The "compact" setting will enable logg
			compaction on the topic.
			The amount of time to retain delete tombstone markers for logg
			compactbelitopics. This setting also gives a bound on the time in
delete retention ms	86400000	log.cleaner.delete.retention.ms	which a consumer must complete a read if they begin from offset 0 to
detete.reterition.ms	(24 hours)	log.cleaner.delete.retention.ms	ensure that they get a valid snapshot of the final stage (otherwise
			delete tombstones may be collected before they complete their
			scan).
			This setting allows specifying an interval at which we will force an
			fsync of data written to the log. For example if this was set to 1 we
			would fsync after every message; if it were 5 we would fsync after
flush.messages	None	log.flush.interval.messages	every five messages. In general we recommend you not set this and
ilusii.iilessages	None	log.nusn.merval.messages	use replication for durability and allow the operating system's
			background flush capabilities as it is more efficient. This setting can
			be overridden on a per-topic basis (see therprertopic.comfiguration
			smettion).
			This setting allows specifying a time interval at which we will force an
			fsync of data written to the log. For example if this was set to 1000 we
flush.ms	None	log.flush.interval.ms	would fsync after 1000 ms had passed. In general we recommend you
			not set this and use replication for durability and allow the operating
			system's background flush capabilities as it is more efficient.
			This setting controls how frequently Kafka adds an index entry to it's
		l	offset index. The default setting ensures that we index a message
index.interval.bytes	4096	log.index.interval.bytes	roughly every 4096 bytes. More indexing allows reads to jump closer
			to the exact position in the log but makes the index larger. You

	1		probably don't need to change this.
			This is largest message size Kafka will allow to be appended to this
max.message.bytes	1.000.000	message.max.bytes	topic. Note that if you increase this size you must also increase your
			consumer's fetch size so they can fetch messages this large.
			This configuration controls how frequently the log compactor will
			attempt to clean the log (assuming liggocompactitionis enabled). By
			default we will avoid cleaning a log where more than 50% of the log
min.cleanable.dirty.ratio	0.5		has been compacted. This ratio bounds the maximum space wasted
minicieanable.uirty.ratio	0.5	log.cleaner.mm.cleanable.radio	
			in the log by duplicates (at 50% at most 50% of the log could be
			duplicates). A higher ratio will mean fewer, more efficient cleanings
			but will mean more wasted space in the log.
			When a producer sets request.required.acks to -1, min.insync.replicas
			specifies the minimum number of replicas that must acknowledge a
			write for the write to be considered successful. If this minimum
			cannot be met, then the producer will raise an exception (either
		min.insync.replicas	NotEnoughReplicas or NotEnoughReplicasAfterAppend). When used
min.insync.replicas	1		together, min.insync.replicas and request.required.acks allow you to
			enforce greater durability guarantees. A typical scenario would be to
			create a topic with a replication factor of 3, set min.insync.replicas to
			2, and produce with request required acks of -1. This will ensure that
			the producer raises an exception if a majority of replicas do not
			receive a write.
			This configuration controls the maximum size a log can grow to
retention.bytes	None	log.retention.bytes	before we will discard old log segments to free up space if we are
recention.bytes	None	log.retention.bytes	using the "delete" retention policy. By default there is no size limit
			only a time limit.
			This configuration controls the maximum time we will retain a log
retention ms	7 days		before we will discard old log segments to free up space if we are
retention.ms	r days	log.retention.minutes	using the "delete" retention policy. This represents an SLA on how
			soon consumers must read their data.
			This configuration controls the segment file size for the log. Retention
segment.bytes	1 GB	log.segment.bytes	and cleaning is always done a file at a time so a larger segment size
			means fewer files but less granular control over retention.
			This configuration controls the size of the index that maps offsets to
segment.index.bytes	10 MB	log.index.size.max.bytes	file positions. We preallocate this index file and shrink it only after log
-		-	rolls. You generally should not need to change this setting.
			This configuration controls the period of time after which Kafka will
segment.ms	7 days	log.roll.hours	force the log to roll even if the segment file isn't full to ensure that
			retention can delete or compact old data.
segment.jitter.ms	0	log.roll.jitter.(ms,hours)	The maximum jitter to subtract from logRollTimeMillis.
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32ProducerConfigs

Néame	Diescription	Тудже	Defauitt	WalidWalness	lingportta
	A list of host/port pairs to use for				
	establishing the initial connection to				
	the Kafka cluster. The client will make				
	use of all servers irrespective of which				
	servers are specified here for				
	bootstrapping—this list only impacts				
	the initial hosts used to discover the				
	full set of servers. This list should be in				
ootstrap.servers	the form	list			high
	hostl:portl.host2:port2				
	Since these servers are just used for the				
	initial connection to discover the full				
	cluster membership (which may				
	change dynamically), this list need not				
	contain the full set of servers (you may				
	want more than one, though, in case a				
	server is down).				
ey.serializer	Serializer class for key that implements	class			high
	the Serializer interface.				
	Serializer class for value that				
alue.serializer	implements the Serializer	class			high
	interface.				
	The number of acknowledgments the				
	producer requires the leader to have				
	received before considering a request				
	complete. This controls the durability				
	of records that are sent. The following				
	settings are common:				
	_				
	acks=0 If set to zero then the				
	producer will not wait for any				
	acknowledgment from the server				
	at all. The record will be				
	immediately added to the socket				
	buffer and considered sent. No				
	guarantee can be made that the				
	server has received the record in				
	this case, and the retries				
	configuration will not take effect				
	(as the client won't generally				
	know of any failures). The offset				
	given back for each record will				
cks	always be set to -1.	string	1	[all, -1, 0, 1]	high
	acks=1 This will mean the				
	leader will write the record to its				
	local log but will respond without				
	awaiting full acknowledgement				
	from all followers. In this case				
	should the leader fail				
	immediately after acknowledging				
	the record but before the				
	followers have replicated it then				
	the record will be lost.				
	acks=all This means the				
	leader will wait for the full set of				
	in-sync replicas to acknowledge				
	the record. This guarantees that				
	the record will not be lost as long				
	as at least one in-sync replica				
	remains alive. This is the				
	strongest available guarantee.				
		-			-
	The total bytes of memory the				
	producer can use to buffer records				
	waiting to be sent to the server. If				
	records are sent faster than they can be				
	delivered to the server the producer				
	will either block or throw an exception				
	based on the preference specified by				
	block.on.buffer.full.				
suffer.memory	L	long	33554432	[0,]	high
	This security should correspond roughly	1 -		1 '	1 -
	to the total memory the producer will				
	use, but is not a hard bound since not				
					1
	all memory the producer uses is used				
	all memory the producer uses is used for buffering. Some additional memory				
	for buffering. Some additional memory				

	1				
	The compression type for all data generated by the producer. The default				
	is none (i.e. no compression). Valid				
	values are none, gzip, snappy, or				
ompression.type		string	none		high
	data, so the efficacy of batching will also impact the compression ratio				
	(more batching means better				
	compression).				
	Setting a value greater than zero will cause the client to resend any record				
	whose send fails with a potentially				
	transient error. Note that this retry is				
	no different than if the client resent the				
etries	record upon receiving the error. Allowing retries will potentially change	int	0	[0,,2147483647]	high
	the ordering of records because if two				
	records are sent to a single partition,				
	and the first fails and is retried but the second succeeds, then the second				
	record may appear first.				
	The password of the private key in the				
sl.key.password	key store file. This is optional for client.	password	null		high
	The location of the key store file. This is				
sl.keystore.location	optional for client and can be used for two-way authentication for client.	string	null		high
	The store password for the key store				
sl.keystore.password	file.This is optional for client and only	password	pull		high
screystore.password	needed if ssl.keystore.location is	password	non		ingii
sl.truststore.location	configured.		null		high
struststore.iocation struststore.password	The location of the trust store file. The password for the trust store file.	string			high
st.truststore.password	The producer will attempt to batch	password	nuit		nign
	records together into fewer requests				
	whenever multiple records are being				
	sent to the same partition. This helps performance on both the client and the				
	performance on both the client and the server. This configuration controls the				
	default batch size in bytes.				
	No attempt will be made to batch				
	records larger than this size.				
	Requests sent to brokers will contain				
atch.size	multiple batches, one for each	int	16384	[0,]	mediu
	partition with data available to be sent.				
	A small batch size will make batching				
	less common and may reduce				
	throughput (a batch size of zero will				
	disable batching entirely). A very large batch size may use memory a bit more				
	wastefully as we will always allocate a				
	buffer of the specified batch size in				
	anticipation of additional records.				
	An id string to pass to the server when				
	making requests. The purpose of this is				
lient.id	to be able to track the source of requests beyond just ip/port by	string			medius
ilent.id	allowing a logical application name to	string			mediu
	be included in server-side request				
	logging.				
onnections.max.idle.ms	Close idle connections after the		540000		medius
onnections.max.idie.ms	number of milliseconds specified by this config.	long	34000		mediai
		_			
	The producer groups together any				
	records that arrive in between request				
	records that arrive in between request transmissions into a single batched				
	records that arrive in between request transmissions into a single batched request. Normally this occurs only				
	records that arrive in between request transmissions into a single batched				
	records that arrive in between request transmissions into a single batched request. Normally this occurs only under load when records arrive faster than they can be sent out. However in some circumstances the client may				
	records that arrive in between request transmissions into a single batched request. Normally this occurs only under load when records arrive faster than they can be sent out. However in some circumstances the client may want to reduce the number of requests				
	records that arrive in between request transmissions into a single batched request. Normally this occurs only under load when records arrive faster than they can be sent out. However in some circumstances the client may want to reduce the number of requests even under moderate load. This setting even under moderate load. This setting				
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	records that arrive in between request transmissions into a night batched request. Normally this occurs only under load when records arrive faster than they can be sent out. However, in some circumstances the client may want to reduce the number of requests were under modernate load. This actinity accomplishes this by adding a small amount of artificial delay—that is, rather than immediately senting out a record the producer will wast for up to the given delay to allow other records.				
	scorofs that arrive in between request transmissions into a right batched request. Normally this occurs only under load when records arrive faster than they can be sent out. However in some circumstances the client may want to muches the number of requests even under moderate load. This setting accomplishes this by adding a small amount of artificial delay—that is, rather than immediately senting out a record the producer will wast for up to the given delay a follow other records to be sent so that the sends can be harder determine. This can be thought.				
inger.ms	seconds that arrive in between request transmissions into a right batched request. Normally this occurs only under load when records arrive faster than they can be serr out. However in some circumstances the client may want to moduce be number of requests when they are the number of requests even under moderate load. This setting accomplishes this yolding a small amount of artificial delay—that is, stather than immediately secting out a record the producer will wait for up to the given fieldy to allow other records to be sent to talk the sends can be batched together. This can be thought of an analogous to hoge's againstim to	long	0	[0,]	medius
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	records that arrive in between request transmissions into a night batched request. Normally this occurs only under load when could be a seriout. However, in the control of				
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ax.block.ms ax.request.size	records that arrive in between request transmissions into a night batched request. Normally this occurs only under load when could arrive than they can be sent out. However in some circumstances the client may want to reduce the number of requests even under modeled and the sent out. However in some circumstances the client may want to reduce the number of requests even under modeled idealy—that is, rather than immediately sending out a second the produced idealy—that is, rather than immediately sending out a second the produced idealy—that is, rather than immediately sending out a second the producer will walf for up to the given delay is allow other records to be sent to study the send can be accord the producer will walf for up to the given delay is allow other records to be sent to study the sent immediately or an analysis to support the sent immediately organized so of this setting, however if we have fewer than this many bytes a partition in the little sent immediately organized so of this setting, showever if we have fewer than this many bytes accumulated for this partition we will singer for the pacelled time waiting far more records to show up. This setting defaults to 0 in. on delay, is string far more records to show up. This setting defaults to 0 in. on delay, is string far more records to show up. This setting defaults to 0 in. on delay, is string defaults to 0 in. on delay, is string defaults to 0 in. on delay, is string defaults of 0 in. on delay, is string defaults on 0 in. on delay of 0 in. On	long	569000 10.048376	[c]	mediu
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nas.block.ms nas.request.size artisioner.class	records that arrive in between request transmissions into a night batched request. Normally this occurs only under load when could see the second of the country of the cou	long int	dosco dasc org apache kaffa.c.lients.producer-internals.DefaultPartitions	[0,]	mediur
nas.block.ms nas.request.size artisioner.class	records that arrive in between request transmissions into a night batched request. Normally this occurs only under load when can be perfectly a new part of the transmission of the control of the transmission of the control of the c	long int	dosco dasc org apache kaffa.c.lients.producer-internals.DefaultPartitions	[0,]	mediur
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nas.block.ms nas.request.size artitioner.class sective.buffer.bytes	records that arrive in between request transmission into a night batched request. Normally this occurs only under load when cords arrive faster than they can be sent out. However in a new control arrive table they can be sent out. However in some circumstance, the client may want to ordice the number of requests even under moderate load. This stering accomplishes this by adding a small amount of artificial delay—that is, a categorithm of the given delay to a record the producer will want for up to the given delay to all worder to a record the producer will want for up to the given delay to all worder the sand on the delay for batching concerned to be sent to shart the sends can be batched together. This can be thought of as analogous to Nagle's algorithm in TCP. This setting gives the upper bound on the delay for batching conce we get batch. a size worth of records for a partition it will be sent immediately regardless of this setting, however will be accomplished for the partition we will "larger for the specified time waiting for more records to show up. This setting defaults to 0 (i.e. no delay), setting 1:10 per—8, for example, would have the effect of reducing the number of requests ent but would add up to Smor of latency to records sent in the absence of nood. The configuration controls how long (Spille & Kafala-Producersportions of a request. This is also deficiently according which was the condition will not be counted against this timeout. The maximum size of a request. This is also deficiently early on the maximum record day who the producers which may be different from this. This setting will limit the number of request in the record and in a single request to avoid sending layer request. Partitioner calls that the server has its own day on the maximum record in the section of the condition of the sectio	long int	dosco dasc org apache kaffa.c.lients.producer-internals.DefaultPartitions	[0,]	mediur

	percent the request if percervary or fail	1	I	I	1
	resend the request if necessary or fail the request if retries are exhausted.				
sasl.kerberos.service.name	The Kerberos principal name that Kafka runs as. This can be defined	string	null		medium
	either in Kafka's JAAS config or in Kafka's config. Protocol used to communicate with				
security.protocol	brokers. Valid values are: PLAINTEXT, SSL, SASL_PLAINTEXT, SASL_SSL.	string	PLAINTEXT		medium
send.buffer.bytes	The size of the TCP send buffer (SO_SNDBUF) to use when sending data.	int	131072	[0,]	medium
ssl.enabled.protocols	The list of protocols enabled for SSL connections.	list	[TLSv1.2, TLSv1.1, TLSv1]		medium
ssl.keystore.type	The file format of the key store file. This is optional for client.	string	JKS		medium
asil.protocol	The SSL protocol used to generate the SSLContext. Default setting is TLS, which is fine for most cases. Allowed values in recent JVMs are TLS, TLSV1.1 and TLSV1.2. SSL, SSLV2 and SSLV3 and SSLV2 and SSLV their usage is discouraged due to	string	TLS		medium
ssl.provider	known security vulnerabilities. The name of the security provider used for SSL connections. Default value is the default security provider of the	string	null		medium
	JVM.		JKS		
saltrustatore.type	The configuration controls the maximum amount of time the server will wait for acknowledgments from followers to meet the acknowledgment requirements the producer has specified with the a-k-s configuration. If the requested number of acknowledgments are not met when the timeout elapses an error will be returned. This timeout is measured on the server side and does not include the server side and server side and server side server side and server side server s	string	30000	[0,]	medium
block on buffer full	the network latency of the request. When our memory buffer is enhanced we must either stop accepting new records (block) or throw errors. By default this setting is true and we block, however in some scenarios blockings in not desirable and it is better to immediately give an error. Setting this to Fa.1 as will accomplish that: the producer will throw a buffer buffer according to the producer will throw its sent and the buffer space is full.	boolean	false		low
max.in.flight.requests.per.connection	The maximum number of unacknowledged requests the client will send on a single connection before	int	5	[1,]	low
metadata.fetch.timeout.ms	The first time data is sent to a topic we must fetch metadata about that topic to know which servers host the topic's partitions. This fetch to succeed before throwing an exception back to the client.	long	60000	[0,]	low
metadata.max.age.ms	The period of time in milliseconds after which we force a refresh of metadata even if we haven't seen any partition leadership changes to proactively discover any new brokers or partitions.	long	300000	[0,]	low
metric.reporters	A list of classes to use as metrics reporters. Implementing the MetricReporter interface allows plugging in classes that will be notified of new metric creation. The JmxReporter is always included to register JMX statistics.	list	0		low
metrics.num.samples	The number of samples maintained to compute metrics.	int	2	[1,]	low
metrics.sample.window.ms	The number of samples maintained to	long	30000	[0,]	low
reconnect.backoff.ms	connecting to a host in a tight loop. This backoff applies to all requests sent by the consumer to the broker.	long	50	[0,]	low
retry.backoff.ms	The amount of time to wait before attempting to retry a failed fetch request to a given topic partition. This avoids repeated fetching-and-failing in a tight loop.	long	100	[0,]	low
sasl.kerberos.kinit.cmd	Kerberos kinit command path.	string	/usr/bin/kinit		low
sasl.kerberos.min.time.before.relogin	Login thread sleep time between refresh attempts.	long	60000		low
asl.kerberos.ticket.renew.jitter	Percentage of random jitter added to the renewal time.	double	0.05		low
aal.kerberos.ticket.renew.window.facto	Login thread will sleep until the specified window factor of time from last refresh to ticket's expiry has been reached, at which time it will try to	double	0.8		low
ssl.cipher.suites	renew the ticket. A list of cipher suites. This is a named combination of authentication, encryption, MAC and key exchange algorithm used to negotiate the security settings for a network connection using TLS or SSL network protocol. By default all the available cipher suites are supported.	list	null		low
ssl.endpoint.identification.algorithm	The endpoint identification algorithm	string	null		low
ssl.keymanager.algorithm	The algorithm used by key manager factory for SSL connections. Default value is the key manager factory algorithm configured for the Java Virtual Machine.	string	SunX509		low
ssl.trustmanager.algorithm	The algorithm used by trust manager factory for SSL connections. Default value is the trust manager factory	string	PKIX		low

				-		
	algor	ithm configured for the Java	1 1			
		al Machine.				
or those interested in the legacy S	icala produci	er configs, information can be foun	d Heree			
3 Consumer Conffigs						
e introduce both the old 0.8 cons	umer config	and the new consumer configs re	spectively b	elow.		
3311@bbComsumerrConfligs						
he essential old consumer configu	urations are	the following:				
ne essenual olu consumer configli	uracions are t	the following:				
• group.id						
• zookeeper.connect						
Prognetty	Deffault		Dere	risttion		
		A string that uniquely identifies th			Abla assessment	
roup.id		belongs. By setting the same grou				
топрии		the same consumer group.	ap ia matup	ie processes muicate that the	y are all part or	
		Specifies the ZooKeeper connection port are the host and port of a Zoo				
		ZooKeeper nodes when that Zook				
		hosts in the form hostnamel: pe				
		man man min noschanez:pi	OL CL, HOS	chamer.portz,nostnan	es.ports.	
ookeeper.connect		The server may also have a ZooKe	eper chroo	t path as part of it's ZooKeep	er connection	
		string which puts its data under so				
		consumer should use the same ch			ample to give a	
		chroot path of /chroot/path y				
		hostnamel:portl,hostname	e2:port2	,hostname3:port3/chr	oot/path.	
	1					
onsumer.id	null	Generated automatically if not set	t.			
	-	m 1			f . 1 . 5 .	
ocket.timeout.ms	30 * 1000	The socket timeout for network re socket timeout.ms.	rquests. In	r actual timeout set will be m	ax.reccit.Walt +	
	_					
ocket.receive.buffer.bytes	64 * 1024	The socket receive buffer for netw	ork reques	3		

The number of byes of messages to attempt to fetch for each topic-partition in each fetch request. These bytes will be read into memory for each partition, so this helps control to memory used by the consumer. The fetch request size must be at least as large as the maximum message size the server allows or ell it is possible for the producer to send messages larger than the consumer can fetch. Max number of message chunks buffered for consumption. Each chunk can be up to Max number of message churks buffered for consumption. Each chunk can be up to letch-message, max bytes.

Meen a new consumer pinise a consumer group the set of consumers attempt to "rebalance" the load to assign partitions to each consumer. If the set of consumers changes while their assignment is taking place the rebalance will fall and retry. This settle control the maximum number of attempts before giving up.

The minimum amount of data the server whole dream for a feeth request. If insufficient data is available the request will wait for that much data to accumulate before answerin the request. there isn't sufficient data to immediately satisfy fetch.min.bytes

Backoff time between retries during rebalance. If not set explicitly, the value in balance.backoff.ms What to do when there is no initial offset in ZooKeeper or if an offset is out of range:

*smallest: automatically reset the offset to the smallest offset

*largest: automatically reset the offset to the largest offset

*anything else: throw exception to the consumer logically identify the application making the request concepts season in medica. In the considered with a free line of season of the season offsets.storage feth/commit requests. Social timescul when reading responses for offset feth/commit requests. This timescul is also used for ComumenterEaddata requests that are used to upeny for the offset minages, such years the committee of the code social reply to committee originating from the such committee deal to all code social reply to the interpret to upon for the effect coordinates of such committee of the code social reply to the interpret to upon for the effect coordinates such committee of the code social reply to the interpret to upon for the effect coordinates such committee of the code social reply to the committee of the force coordinates force committing offsets, i.e., at consumer metadata request fails for any reason, it will such as the constitution of the coordinates of t before committing offsets. Le, it a commune metawas responses as we are a proper of the proper of th

More details about consumer configuration can be found in the scala class kafka.consumer.ConsumerConfig.

3332New/Consumer/Conffigs

Since 0.9.0.0 we have been working on a replacement for our existing simple and high-level consumers. The

Néame	Description	Тудже	Dieffaultt	Valdidd Valdens	Impotance
oootstrap.servers	A list of host/port pairs to use for establishing the initial connection to the Kafka cluster. The client will make use of all servers irrespective of which servers are specified here for bootstrapping—this list only impacts	list			high

	the initial hosts used to discover the	1		1	1
	full set of servers. This list should be in				
	the form host1:port1,host2:port2,				
	Since these servers are just used for the				
	initial connection to discover the full cluster membership (which may				
	change dynamically), this list need not				
	contain the full set of servers (you may				
	want more than one, though, in case a server is down).				
	Deserializer class for key that				
key.deserializer	implements the Deserializer interface.	class			high
	Deserializer class for value that				
value.deserializer	implements the Deserializer interface.	class			high
	The minimum amount of data the				
	server should return for a fetch				
	request. If insufficient data is available the request will wait for that much data				
	to accumulate before answering the				
	request. The default setting of 1 byte means that fetch requests are				
etch.min.bytes	answered as soon as a single byte of	int	1	[0,]	high
	data is available or the fetch request times out waiting for data to arrive.				
	Setting this to something greater than				
	1 will cause the server to wait for larger amounts of data to accumulate which				
	can improve server throughput a bit at				
	the cost of some additional latency.				
	A unique string that identifies the consumer group this consumer				
	belongs to. This property is required if				
group.id	the consumer uses either the group management functionality by using	string	••		high
	subscribe(topic) or the				
	Kafka-based offset management strategy.				
	The expected time between heartbeats				
	to the consumer coordinator when using Kafka's group management				
	facilities. Heartbeats are used to				
	ensure that the consumer's session				
neartbeat.interval.ms	stays active and to facilitate rebalancing when new consumers join	int	3000		
neartbeat.interval.ms	or leave the group. The value must be	int	3000		high
	set lower than session.timeout.ms, but typically				
	should be set no higher than 1/3 of that				
	value. It can be adjusted even lower to control the expected time for normal				
	rebalances.				
	The maximum amount of data per-partition the server will return. The				
	maximum total memory used for a				
	request will be #partitions * max.partition.fetch.bytes.				
	This size must be at least as large as				
max.partition.fetch.bytes	the maximum message size the server allows or else it is possible for the	int	1048576	[0,]	high
	producer to send messages larger than				
	the consumer can fetch. If that happens, the consumer can get stuck				
	trying to fetch a large message on a				
	certain partition.				
ession.timeout.ms	The timeout used to detect failures when using Kafka's group	int	30000		high
	management facilities.				
ssl.key.password	The password of the private key in the key store file. This is optional for client.	password	null		high
	The location of the key store file. This is				
sl.keystore.location	optional for client and can be used for two-way authentication for client.	string	null		high
	The store password for the key store				
sl.keystore.password	file.This is optional for client and only	password	null		high
	needed if ssl.keystore.location is configured.				
sl.truststore.location	The location of the trust store file.	string	null		high
sl.truststore.password		password	null		high
	What to do when there is no initial offset in Kafka or if the current offset				
	does not exist any more on the server				
	(e.g. because that data has been deleted):				
iuto.offset.reset	earliest: automatically reset the offset to the earliest offset	strino		(latest,	media
auto.offset.reset	earliest: automatically reset the offset to the earliest offset latest: automatically reset the	string	latest		medium
auto.offset.reset	earliest: automatically reset the offset to the earliest offset latest: automatically reset the offset to the latest offset none: throw exception to the	string		earliest,	medium
uuto.offset.reset	earliest: automatically reset the offset to the earliest offset latest: automatically reset the offset to the latest offset none: throw exception to the consumer if no previous offset is	string		earliest,	medium
suto offset.reset	earliest: automatically reset the offset to the earliest offset latest: automatically reset the offset to the latest offset none: throw exception to the	string		earliest,	medium
nuto.offset.reset	earliest: automatically reset the offset to the earliest offset latest: automatically reset the offset to the latest offset none: throw exception to the consumer if no previous offset is found for the consumer's group	string		earliest,	medium
	earliest: automatically reset the offset to the earliest offset latest: automatically reset the offset to the latest offset enose: throw exception to the consumer in provisous offsets is found for the consumer's group arything else: throw exception to the consumer.		latest	earliest,	
	earliest: automatically reset the offset to the earliest offset latest: automatically reset the offset to the latest offset enose: throw exception to the consumer in provisous offsets is found for the consumer's group arything else: throw exception to the consumer.	string		earliest,	medium
connections.max.idle.ms	* carliest: automatically reset the offerto to the carliest offert in sheart; automatically reset the offerto to the carliest offert in some chrow reception to the cardinate in some chrow reception to the consumer if no provision offert is found for the consumer's group a synthing deute throw exception to the consumer. Close lide connections after the number of militaconds specified by this config. If there the consumer's offert will be	long	S40000	earliest,	medium
nutro offset .reset	e artifects automatically reset the offsets to the earliest offset in beer airlied to fleet in the earliest offset in the earliest offset in once throw exception to the consumer if no provious affects is found for the commer's group a systyling else-throw exception to the consumer. Close idle connections after the number of milliaccooks specified by the config. If the other connection of the work of the configuration of the		S40000	earliest,	
connections.max.idle.ms	earliest: automatically reset the offset to the earliest offset laters: automatically reset the offset to the laters offset some time support to the consumer if no previous offsets is sound for the commer's group synthing electricone seception to the consumer interpretation of the consumer's interpretation to the consumer interpretation to the consumer interpretation to the consumer's interpretation to the consumer's interpretation interpretation interpretation interpretation interpretation interpretation interpretation interpretation	long	S40000	earliest,	medium
oonecions mas idle ms	• ratifiest: automatically reset the offsets to the earliest offset in better attended by set the offsets to the lateral offset in some times reception to the consumer if no previous offsets is found for the consumer's group in specifiest, and the consumer. Close die commencions after the number of milliacoods specified by this config. If the offset is consumer's offset will be periodically ownermitted in the basic ground. The data same of the partition assignment state glow the client will be adjustment at the partition.	long	5400000 true	earliest, none]	medium
oonecions mas idle ms	• ratifiest: automatically reset the offsets to the earliest offset in better attended by set the offsets to the lateral offset in some times reception to the consumer if no previous offsets is found for the consumer's group in specifiest, and the consumer. Close die commencions after the number of milliacoods specified by this config. If the die commencions after the number of milliacoods specified by this config. If the die commencions after the number of milliacoods specified by the config. If the die commencions after the number of milliacoods specified by the config. If the die commencions after the number of milliacoods specified by the configuration of the	long	S40000	earliest, none]	medium
oonecions mas idle ms	• raffest: automatically reset the offest to the earliest offest in States; automatically reset the offest to the earliest offest in States; automatically reset the offest to the latest offset in conce thowe sexpoint to the consumer if no previous offset is found for the consumer if no previous offset is found for the consumer. Close late consumer. Close late consumer is offset will be periodically committed in the background. The class name of the partition autigement strategy that the client will use to distribute partition ownership amongst consumer instances when	long	5400000 true	earliest, none]	medium
nonections max idle ms mable auto commit artition assignment strategy	• caffects automatically reset the offect to the caffect of feet international object the offect to the caffect of the caffect to the latest distrated in caffect of the caffect to the latest of the consumer if no provious offects is found for the consumer's group — syntiming elec throw exception to the consumer. Close life connections after the number of milliseconds specified by the config. For the consumer's offect will be periodically committed in the Authorytomat. The class amm of the partition automatically committed in the caffety of the caffety of the configurations are consumers and the partition automatically committed in the caffety of the	long boolean	540000 True [org.apache.kafka.clients.consumer.fkangokssignor]	earliest, none]	medium
connections max idle ms mable auto commit autition assignment strategy	• eafliest: automatically reset the offsets of the eafliest offset in bear aircontail offset with the eafliest offset in the earliest offset in control of earliest offset in control of earliest offset in control of earliest offset in control offset in control of earliest offset in control offset in control of earliest offset in control offset in control of earliest of earliest offset in control of earliest in control offset in control offs	long boolean	540000 True [org.apache.kafka.clients.consumer.fkangokssignor]	earliest, none]	medium medium medium
connections max idle ms mable auto commit autition assignment strategy	• ratifiest: automatically reset the offsets to the assisted offset in better automatically reset the offsets to the assisted offset in some throw exception to the consumer if no provious offset is in source from exception to the consumer. Source for the reconsumer's group — anything else: throw exception to the consumer. Lose dist connections after the number of milliseconds specified by white config. If the time the consumer's offset will be periodically committed in the background. The class same of the partition automatically committed in the background. The distance of the partition automatically committed in the background consumer strategy that cleans will use to distribute partition ownership amongst consumer strategy what consumers consumers are consumers of the partition ownership group management strategy that cleans will use to distribute partition ownership group management is used. The same of the partition ownership group management is used of the TCP receive buffer (SO, RCVBWF) use when reading data.	long boolean	540000 True [org.apache.kafka.clients.consumer.fkangokssignor]	earliest, none]	medium medium medium
connections max idle ms anable auto commit bartition assignment strategy seeive buffer bytes	• eafliest: automatically reset the offsets of the eafliest offset in bear aircontail offset with the eafliest offset in the earliest offset in control of earliest offset in control of earliest offset in control of earliest offset in control offset in control of earliest offset in control offset in control of earliest offset in control offset in control of earliest of earliest offset in control of earliest in control offset in control offs	long boolean	540000 True [org.apache.kafka.clients.consumer.fkangokssignor]	earliest, none]	medium medium medium
nonnections max idle ms mable auto.commit mable auto.commit artificon.assignment.strategy scenive.buffer.bytes	• eaffects automatically reset the effects to the earliest offect • lactors automatically reset the effects to the earliest offect • lactors: automatically reset the effects to the latest offect • some throw exception to the consumer if no previous offects is found for the consumer's group • synthing elec throw exception to the consumer. Close idle connections after the number of milliaconds specified by their config. If the one consumer's offects will be proposed and in the background. If the consumer's offects will be proposed and in the consumer's offects will be background. If the class cannot of the partition assignment strategy that the often still be a defined by any paragreement is used to distribute partition exemensing among the consumer instances when the safety and proposed proposed paragraphs. The configuration controls the maximum amount of time the client will was for the response of a request, if the response is not received before the response or a received before	long boolean	540000 brue [org.apache.kafka.clients.consumer.Rangoksignor] 32768	earliest, none]	medium medium medium
nonnections max idle ms mable auto.commit mable auto.commit artificon.assignment.strategy scenive.buffer.bytes	• ratifiest: automatically reset the offsets to the carliest offset in sheet at other and in the carliest offset in some throw exception to the consumer if no provious offset is. Sound for the commant's group anything else: throw exception to the consumer. The consumer is sound for the commant's group anything else: throw exception to the consumer. On the configuration of the configuration of the consumer is offset will be protocleally committed in the background. The class same of the partition acceptance of the configuration ownership group management strategy that the cleant will use to distribute partition ownership group management in used the class size of the ICF creden buffer (50 - RCVBUF) to use when reading data. The configuration controls the maximum amount of time the cleant will wait for the reproduction of any expert.	long boolean	540000 brue [org.apache.kafka.clients.consumer.Rangoksignor] 32768	earliest, none]	medium medium medium
nonnections max idle ms mable auto.commit mable auto.commit artificon.assignment.strategy scenive.buffer.bytes	• enfinist: automatically reset the offers to the earliest offers to the earliest offers of the second offers of the second offers of the second offers of the second offers of the consumer if no previous offers is found for the consumer's group of the consumer. Close side connections after the number of millisconds specified by the config. If the offers of the second of the consumer's offers of the number of millisconds specified by this config. If the offers of the second of the sec	long boolean	540000 brue [org.apache.kafka.clients.consumer.Rangoksignor] 32768	earliest, none]	medium medium medium
nonnections max idle ms mable auto.commit isartilion.assignment.strategy sceive.buffer.bytes	• artificitz automatically reset the offsets to the carliest offset • Instern automatically reset the offsets to the carliest offset • Instern automatically reset the offsets to the latest offset • Incent time verseption to the consumer if no provisors offsets is found for the consumer's group • Institute of the consumer's provisors offsets is found for the consumer. Close idle connections after the number of milliacconds specified by the config. If the consumer's offset will be provided by the config. If the consumer's offset will be background. The consumer is offset will be provided by the config. If the consumer is offset will be provided by the configuration control in the configuration control in the configuration control is the configuration control in the configuration control is the configuration control in the configuration control is the configuration control in the configuration	long boolean	540000 true [org_apache_kafka_clients_consumer_flangoshsignor] 32768	earliest, none]	medium medium medium medium
nonnections max idle ms mable auto.commit isartilion.assignment.strategy sceive.buffer.bytes	• eaffects automatically reset the offerto to the earliest offert in bear aircontact offert in learn at anothers of the earliest offert in control of the earliest offert in sound for the consumer's group in earliest offer offert in the consumer in the consumer in the consumer in the consumer in the earliest offert will be provided ally arounded in the background. Close lide connections after the number of milliseconds specified by the config. If the other consumer is offert will be background to the consumer in the delivery of the consumer in the delivery of the consumer in the delivery of the consumer in the delivery will be a consumer in the consumer i	long boolean	540000 brue [org.apache.kafka.clients.consumer.Rangoksignor] 32768	earliest, none]	medium medium medium
connections.max.idle.ms	• ratifiest: automatically reset the offerto to the carliest offert in better attended by set the offerto to the carliest offert in control of the carliest of the consumer if no provious offerts is found for the consumer's group in control of the control of the control of the carliest of the control of the carliest of the control of the carliest of the control o	long boolean	540000 true [org_apache_kafka_clients_consumer_flangoshsignor] 32768	earliest, none]	medium medium medium medium

	brokers. Valid values are: PLAINTEXT, SSL, SASL_PLAINTEXT, SASL_SSL.				
	The size of the TCP send buffer				
send.buffer.bytes	(SO_SNDBUF) to use when sending data.	int	131072	[0,]	medium
ssl.enabled.protocols	The list of protocols enabled for SSL	list	[TLSv1.2, TLSv1.1, TLSv1]		medium
ss.enabled.protocols	connections.	list	[TESVI.2, TESVI.1, TESVI]		medium
ssl.keystore.type	The file format of the key store file. This is optional for client.	string	JKS		medium
	The SSL protocol used to generate the				
	SSLContext. Default setting is TLS, which is fine for most cases. Allowed				
ssl.protocol	values in recent IVMs are TLS TLSv1.1	string	TLS		medium
ssi.protocoi	and TLSv1.2. SSL, SSLv2 and SSLv3	string	ILS		medium
	may be supported in older JVMs, but their usage is discouraged due to				
	known security vulnerabilities.				
	The name of the security provider used for SSL connections. Default value is				
ssl.provider	the default security provider of the	string	null		medium
	JVM.				
ssl.truststore.type	The file format of the trust store file.	string	JKS		medium
	The frequency in milliseconds that the consumer offsets are auto-committed				
auto.commit.interval.ms	to Kafka if enable.auto.commit is	long	5000	[0,]	low
	set to true.				
	Automatically check the CRC32 of the records consumed. This ensures no				
	on-the-wire or on-disk corruption to				
check.crcs	the messages occurred. This check adds some overhead, so it may be	boolean	true		low
	disabled in cases seeking extreme				
	performance.				
	An id string to pass to the server when making requests. The purpose of this is				
	to be able to track the source of				
client.id		string	**		low
	allowing a logical application name to be included in server-side request				
	logging.				
	The maximum amount of time the				
fetch.max.wait.ms	server will block before answering the fetch request if there isn't sufficient	int	500	[0,]	low
	data to immediately satisfy the				
	requirement given by fetch.min.bytes.				
	The period of time in milliseconds after which we force a refresh of metadata				
metadata.max.age.ms		long	300000	[0,]	low
	leadership changes to proactively discover any new brokers or partitions.				
	A list of classes to use as metrics				
	reporters. Implementing the				
metric.reporters	MetricReporter interface allows plugging in classes that will be notified	list	0		low
	of new metric creation. The				
	JmxReporter is always included to register JMX statistics.				
	The number of samples maintained to				
metrics.num.samples	compute metrics.	int	2	[1,]	low
metrics.sample.window.ms	The number of samples maintained to compute metrics.	long	30000	[0,]	low
	The amount of time to wait before				
	attempting to reconnect to a given				
reconnect.backoff.ms	host. This avoids repeatedly connecting to a host in a tight loop.	long	50	[0,]	low
	This backoff applies to all requests sent				
	by the consumer to the broker.				
	The amount of time to wait before attempting to retry a failed fetch				
retry.backoff.ms	request to a given topic partition. This	long	100	[0,]	low
	avoids repeated fetching-and-failing in				
sasl.kerberos.kinit.cmd	a tight loop. Kerberos kinit command path.	string	/usr/bin/kinit		low
	Login thread sleep time between				
sasl.kerberos.min.time.before.relogin	refresh attempts.	long	60000		low
sasl.kerberos.ticket.renew.jitter	Percentage of random jitter added to the renewal time.	double	0.05		low
	Login thread will sleep until the				
	specified window factor of time from				
sasl.kerberos.ticket.renew.window.facto	r last refresh to ticket's expiry has been reached, at which time it will try to	double	0.8		low
	renew the ticket.				
	A list of cipher suites. This is a named				
	combination of authentication, encryption, MAC and key exchange				
ssl.cipher.suites	algorithm used to negotiate the	list	null		low
encopoliti Stitles	security settings for a network	-at	The state of the s		w
	connection using TLS or SSL network protocol.By default all the available				
	cipher suites are supported.				
	The endpoint identification algorithm				
ssl.endpoint.identification.algorithm	to validate server hostname using server certificate.	string	null		low
	The algorithm used by key manager				
	factory for SSL connections. Default	١.			
ssl.keymanager.algorithm	value is the key manager factory algorithm configured for the Java	string	SunX509		low
	Virtual Machine.	L		L	L
	The algorithm used by trust manager				
ssl.trustmanager.algorithm	factory for SSL connections. Default value is the trust manager factory	string	PKIX		low
		8			
	algorithm configured for the Java				

3.44Kaffka@omeedt@onffigs

Néame	Description	Тудже	Deffault	Valdicti Valdens	Importance
group.id	A unique string that identifies the Connect cluster group this worker belongs to.	string			high
internal.key.converter	Converter class for internal key Connect data that implements the Converter interface. Used for converting data like offsets and configs.	class			high
internal.value.converter	Converter class for offset value Connect data that implements the Converter interface. Used for converting data like offsets and configs.	class			high
key.converter	Converter class for key Connect data that implements the Converter interface.	class			high
value.converter	Converter class for value Connect data that	class			high

	implements the Converter interface.	L		L	L
	A list of host/port pairs to use for establishing				
	the initial connection to the Kafka cluster. The client will make use of all servers irrespective of				
	which servers are specified here for				
	bootstrapping—this list only impacts the initial hosts used to discover the full set of servers.				
bootstrap.servers	This list should be in the form host1:port1,host2:port2,Since	list	[localhost:9092]		high
	these servers are just used for the initial				
	connection to discover the full cluster membership (which may change dynamically),				
	this list need not contain the full set of servers				
	(you may want more than one, though, in case a server is down).				
	ID for this cluster, which is used to provide a				
cluster	namespace so multiple Kafka Connect clusters	string	connect		high
	or instances may co-exist while sharing a single Kafka cluster.				
	The expected time between heartbeats to the				
	group coordinator when using Kafka's group management facilities. Heartbeats are used to				
	ensure that the worker's session stays active				
heartbeat.interval.ms	and to facilitate rebalancing when new members join or leave the group. The value	int	3000		high
	must be set lower than				-
	session.timeout.ms, but typically should be set no higher than 1/3 of that value. It can be				
	adjusted even lower to control the expected				
	time for normal rebalances. The timeout used to detect failures when using				
session.timeout.ms	Kafka's group management facilities.	int	30000		high
ssl.key.password	The password of the private key in the key store	password	null		high
	file. This is optional for client. The location of the key store file. This is				
ssl.keystore.location	optional for client and can be used for two-way	string	null		high
	authentication for client. The store password for the key store file. This is				
ssl.keystore.password	optional for client and only needed if	password	null		high
ssl.truststore.location	ssl.keystore.location is configured. The location of the trust store file.	string	null		high
ssi.truststore.iocation ssi.truststore.password	The password for the trust store file.	password			high
connections.max.idle.ms	Close idle connections after the number of	long	540000		mediun
Dimection 2. max. due. ma	milliseconds specified by this config. The size of the TCP receive buffer (SO_RCVBUF)	nong.	340000		median
receive.buffer.bytes	to use when reading data.	int	32768	[0,]	mediun
	The configuration controls the maximum				
	amount of time the client will wait for the response of a request. If the response is not		40000		
request.timeout.ms	received before the timeout elapses the client	int	40000	[0,]	mediun
	will resend the request if necessary or fail the request if retries are exhausted.				
	The Kerberos principal name that Kafka runs				
sasl.kerberos.service.name	as. This can be defined either in Kafka's JAAS config or in Kafka's config.	string	null		mediur
	Protocol used to communicate with brokers.				
security.protocol	Valid values are: PLAINTEXT, SSL, SASI PLAINTEXT SASI SSI	string	PLAINTEXT		mediun
security.protocol	Valid values are: PLAINTEXT, SSL, SASL_PLAINTEXT, SASL_SSL. The size of the TCP send buffer (SO_SNDBUF)				
security.protocol	SASL_PLAINTEXT, SASL_SSL. The size of the TCP send buffer (SO_SNDBUF) to use when sending data.	string	131072	[0,]	
	SASL_PLAINTEXT, SASL_SSL. The size of the TCP send buffer (SO_SNDBUF)		131072 [TLSv1.2,	[0,]	mediun
send.buffer.bytes	SASL_PLAINTENT, SASL_SSL. The size of the TCP send buffer (SO_SNDBUF) to use when sending data. The list of protocols enabled for SSL connections. The file format of the key store file. This is	int	131072	[0,]	mediun
send.buffer.bytes	SASL_PLANTENT, SASL_SSL. The size of the TCP send buffer (SO_SNDBUF) to use when sending data. The list of protocols enabled for SSL connections. The file format of the key store file. This is optional for client.	int	131072 [TLSv1.2, TLSv1.1, TLSv1]	[0,]	mediun
send.buffer.bytes	SASL_PLANTEXT, SASL_SSL The size of the TCP send buffer (SO_SNDBUP) to use when sending data. The list of protocols enabled for SSL connections. The file format of the key store file. This is optional for client. The SSL protocol used to generate the SSLCcontext. Default stating is TLS, which is fine	int	131072 [TLSv1.2, TLSv1.1, TLSv1]	[0,]	mediur
send buffer bytes ssl.enabled protocols ssl.keystore type	SASE_PLANTEXT, SASE_SSL. The size of the TCP send buffer (SO_SMDBUF) to use when sending data. The list of protocols enabled for SSL connections. The file format of the key store file. This is opportunit for client. The SSL protocol used to generate the SSL Constot. Default stating is TLS, which is fine for most case. Allowed values in recent JPMs for most case. Allowed values in recent JPMs	int list string	131072 [TLSv1.2, TLSv1.1, TLSv1]	[0,]	mediur mediur mediur
send buffer bytes ssl.enabled protocols ssl.keystore type	ASAL_PLANTEXT, SAS_SSL. The size of the TCP send buffer (SO_SMDBUF) to use when sending data. The list of protocols enabled for SSL connections. The file format of the key store file. This is opposed to protocol to relate the SSL context. Default setting is TSL, which is fine for most case. Buffer setting is TSL, which is fine for most case. Allowed values in recent JPMs are TSL, TSL-SL and TSS-SLS_SSSL2 and SSU3 may be supported in older. JPMs.	int	131072 [TLSv1.2, TLSv1.1, TLSv1] JKS	[0,]	mediur mediur mediur
send.buffer.bytes	SASE_PLANTEXT, SASE_SSL. The size of the CTO read buffer (SO_SNOBU) to use when sending data. The list of protocols enabled for SSL connections. The filt of protocols enabled for SSL connections. The filt format of the key store filt. This is optional for client. The SSL protocol used to generate the protocol for client. The SSL protocol used to generate the protocol for client. The SSL protocol used to generate the SSL connect. Delative storing in TSL, which is fine for most cases. Allowed values in recent. JASE are TSL, TSL, TSL and TSLN2_SSLS_SSLS_SSLS_and SSLC and SSLC annay be supported in older JAMs, but their usage is discouraged due to know, brown	int list string	131072 [TLSv1.2, TLSv1.1, TLSv1] JKS	[0,]	mediun mediun mediun
send buffer bytes ssl.enabled protocols ssl.keystore type	ASAL_PLANTEXT, SAS_SSL. The size of the TCP send buffer (SO_SMDBUF) to use when sending data. The list of protocols enabled for SSL connections. The file format of the key store file. This is opposed to protocol to relate the SSL context. Default setting is TSL, which is fine for most case. Buffer setting is TSL, which is fine for most case. Allowed values in recent JPMs are TSL, TSL-SL and TSS-SLS_SSSL2 and SSU3 may be supported in older. JPMs.	int list string	131072 [TLSv1.2, TLSv1.1, TLSv1] JKS	[0,]	mediun mediun mediun
send buffer bytes exil enabled protocols ssi keystore type	SASE_PLANTEXT, SASE_SSL. The size of the TCP send buffer (SO_SNDBUF) to use when sending data. The list of protocols enabled for SSL connections. The file format of the key store file. This is optional for client. The SSL protocol used to generate the SSL protocol used to generate the SSL protocol used to generate the SSL context. Default setting in TLS, which is fine for most cases. Allowed values in necent Julia set TLS TLSV-LI and TLSV-LI SSL, SSLS SSLS and SSLC and TLSV-LI SSLS, SSLS SSLS and TLSV-LI set TLSV-LI	int list string	131072 [TLSv1.2, TLSv1.1, TLSv1] JKS	[0,]	mediur mediur mediur
oend buffer bytes sst enabled protocols sstd.keystore.type sst.protocol	ASAL_PLANTEXT, SASL_SSL. The size of the TCP send buffer (SO_SNDBUF) to use when sending data. The list of protocols enabled for SSL connections. The file format of the key store file. This is opportunit for client. The SSL protocol used to generate the SSL context. Default stating in TSL, which is fine for most cases. Allowed values in recent JMS are TLS, TLSV-11 and TLSV-12 SSL, SSSLV2 and SSLV2 may be supported in older JMSL, but their usage is discouraged due to known security vulnerabilities. The name of the security provider used for SSL connections. Default value is the default security provider used for the JMSL.	int list string string	131072 [TLSv1.2, TLSv1.1, TLSv1] JKS	[0,]	mediun mediun mediun mediun
oend buffer bytes sst enabled protocols sstd.keystore.type sst.protocol	ASAL_PLANTEXT, SAS_SSL. The size of the TCP send buffer (SO_SMDBUF) to use when sending data. The list of protocols enabled for SSL connections. The file format of the key store file. This is oppositional for client. The SSL protocol used to generate the SSL context. Default setting is TLS, which is fine for most case. Allowed values in recent JMNs are TLS_TLSVL and TLSVLS_SSLSVL and the support of in older JMNs are TLS_TLSVL and TLSVLS_SSLSVL and their usage is discouraged due to known executive youleneds buffer. The name of the security provider used for SSL connections. Default value is the default security provider of the JMN. The file format of the trust store file. When the worker is out of your with other the	int list string string	131072 [TLSv1.2, TLSv1.1, TLSv1] JKS	[0,]	mediun mediun mediun mediun
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rest.host.name	Hostname for the REST API. If this is set, it will only bind to this interface.	string	null		low
rest.port retry.backoff.ms	Port for the REST API to listen on. The amount of time to wait before attempting to retry a failled fetch request to a given topic partition. This avoids repeated fetching- and-failing in a tight loop.	long	100	[0,]	low
sasl.kerberos.kinit.cmd	Kerberos kinit command path.	string	/usr/bin/kinit		low
sasl.kerberos.min.time.before.relogin	Login thread sleep time between refresh attempts.	long	60000		low
sasl.kerberos.ticket.renew.jitter	Percentage of random jitter added to the renewal time.	double	0.05		low
sasl.kerberos.ticket.renew.window.factor	Login thread will sleep until the specified window factor of time from last refresh to ticket's expiry has been reached, at which time it will try to renew the ticket.	double	0.8		law
ssl.cipher.suites	A list of cipher suites. This is a named combination of authentication, encryption, MAC and key exhange algorithm used to negotiate the security settings for a network connection using TLS or SSL network protocol. By default all the available cipher suites are supported.	list	null		low
ssLendpoint.identification.algorithm	The endpoint identification algorithm to validate server hostname using server certificate.	string	null		low
ssl.keymanager.algorithm	The algorithm used by key manager factory for SSL connections. Default value is the key manager factory algorithm configured for the Java Virtual Machine.	string	SunXS09		low
ssl.trustmanager.algorithm	The algorithm used by trust manager factory for SSL connections. Default value is the trust manager factory algorithm configured for the Java Virtual Machine.	string	PKIX		low
task.shutdown.graceful.timeout.ms	Amount of time to wait for tasks to shutdown gracefully. This is the total amount of time, not per task. All task have shutdown triggered, then they are waited on sequentially.	long	5000		low

44.Dessigm

44.11.Whatfivattion

We designed Kafka to be able to act as a unified platform for handling all the real-time data feeds an large company might thave: To do this we had to think through a fairly broad set of use cases.

It would have to have high-throughput to support high volume event streams such as real-time log

It would need to deal gracefully with large data backlogs to be able to support periodic data loads from offling

It also meant the system would have to handle low-latency delivery to handle more traditional messaging

We wanted to support partitioned, distributed, real-time processing of these feeds to create new, derived

Finally in cases where the stream is fed into other data systems for serving, we knew the system would have to

Supporting these uses led us to a design with a number of unique elements, more akin to a database log than

44.22 Persistence

Don'ttfearttiefflesystem!

Kalha relies heavily on the filesystem for storing and caching messages. There is a general perception that "disks are slow" which makes popole skeptical that a persistent structure can offer competitive performance. In fact disks are both much slower and much faster than people expect depending on how they are used, and a properly designed disk structure can often be as fast as the network.

The key fact about disk performance is that the throughput of hast drives has been diverging from the latency of a disk seek for the late decade. As a result the performance of lines written on a JUIIII Conjugurdation with his 1720pm SATA 88U.5 a rary is about 0508Mg/ce; but the performance of random varieties is only about 100/kec.— of difference of over 05000. These later reads and written as the most predictable of all usage patterns, and are heavily optimized by the operating system. A modern operating system provides read about written and written belief between the configuration of th

To compensate for this performance divergence modern operating systems have become increasingly aggressive in their use of main memory for disk caching. A modern OS will happly diver all five memory to disk caching with insert of the performance peasity when the memory is reclaimed. All disk reads and writers will go through this unified cache. This feature cannot easily be turned off without using direct I(0, ao even if a process maintains an in process cache of the data, this data will likely be duplicated in OS pagecache, effectively storing everything twice.

Furthermore we are building on top of the JVM, and anyone who has spent any time with Java memory usa knows two things:

The memory overhead of objects is very high, often doubling the size of the data stored (or worse 2. Java garbage collection becomes increasingly fiddly and slow as the in-heap data increases.

2. Java garbage collection becomes increasingly fieldly and allow as the in heap of data increases. As a result of these factors using the fillenystem and relying on pagecache is superior to maintaining an inememory cache or other structure—we are least double the availables cache by having automatic access to all free memory, and likely double again by storing a compact byte structure rather than individual objects. Doing so will result in a cache of the page 250 Gen 261 and Enather without Cephradise Furthermore this cache will stay warm even if the service is restanted, whereas the in process cache will need to be rebuilt in memory develorities for a 1016 action may take 10 minusers or either will need to be rebuilt in memory develorities for a 1016 action may take 10 minusers or either will need to start that compelency old cache platch likely means turnible initial performance). This also greatly simplifies the code as all logic for maintaining coherency between the cache and fillenystem is now in the Cs, which tends to do so more efficiently and more correctly than one off in process attempts. If you disk usage from one read what is effectively pre-populating this cache with useful data on each disk read.

This suggests a design which is very simple: rather than maintain as much as possible in-memory and flush it all out to the filesystem in a panic when we run out of space, we invert that. All data is immediately written to a persistent log on the fleeystem without necessarily flushing to disk, in effect this just means that it is transferred into the kernel's pagecache.

This style of pagecache-centric design is described in an artitition the design of Varnish here (along with a healthy dose of arrogance).

Constant(Time:Suffices

The persistent data structure used in messaging systems are often a per consumer queue with an associated Bitner or other general purpose random access data structures to maintain enteddata about messages. Effects and make the most vessell data structure available, and make it possible to support a wide variety for transactional and non-transactional semantics in the messaging system. They do come with a fairly high cost, though little operations are Olice, If Normany Olice, (iv) to considered essentially applicable to consent term (but this in not true for disk operations. Disk seeks come at 10 ms apop, and each disk can do only one seek at a time so parallelisms in limited. Hence even a harbiff of list seek lead sits on with join browneds. Since though professions mix mix very fast cached operations with very slow physical disk operations, the observed performance of tree tructures to demonstrate as data increases with fixed cache-i.e. doubling your data makes things much worse than twice as slow.

Intuitively a persistent queue could be built on simple reads and appends to files as is commonly the case with logging solutions. This structure has the advantage that all operations are O(1) and reads do not block writes or each other. This has belooking performance advantages since the performance is completely decoupled from the data size—one server can now take full aboutage of an unifier of Orang, low-restonal speed 1-18 SXIA of the Contraction of the Contrac

Having access to virtually unlimited disk space without any perf Having access to virtually unlimited oak space without any periormance penalty means that we can provide some features not usually found in a messaging system. For example, in Kafika, instead of attempting to deleting messages as soon as they are consumed, we can retain messages for a relative long period (say a week). This leads to a great deal of flexibility for consumers, as we will describe.

We have put significant effort into efficiency. One of our primary use cases is handling web activity data, which is very high volume: each page view may generate dozens of writes. Furthermore we assume each message published is read by at least one consumer (often many), hence we strive to make consumption as cheap as

We have also found, from experience building and running a number of similar systems, that efficiency is a lay to effective multi-senant operation. If the downstream infrastructure service can easily become a bottleneck due to a small burny usage by the application, such small changes under core reported in the plang very fast we help ensure that the application will tip over under load before the infrastructure. This is particularly important when typing to man a centralized ensire that busports of the properties of the propert

We discussed disk efficiency in the previous section. Once poor disk access patterns have been eliminate there are two common causes of inefficiency in this type of system: too many small I/O operations, and excessive byte copying.

To avoid this, our protocol is built around a "message set" abstraction that naturally groups messages together. This allows network requests to group messages tegether and amortize the overhead of the network roundrip; rather than sending a single message at a time. The server in turn appends chunks of messages to its log in one go, and the consumer fetches large linear chunks at a time.

This simple optimization produces orders of magnitude speed up. Batching leads to larger network packets larger sequential disk operations, contiguous memory blocks, and so on, all of which allows Kafka to turn a bursty stream of random message writes into linear writes that flow to the consumers.

The other inefficiency is in byte copying, At low message rates this is not an issue, but under load the i significant. To avoid this we employ a standardized binary message format that is shared by the productive or the productive of the product

The message log maintained by the broker is itself just a directory file, each populated by a sequence of message sets that have been written to did kin the same format used by the producer and consumer. Maintaining this common format allows optimization of the most important operation network transfer of persistent log clushes. Soften units operating systems offer a highly optimized code path for transferring data out of pagecache to a socket; in Linux this is done with the semisfillingsystemscall.

This combination of pagecache and sendfile means that on a Kafka cluster where the consumers are mostly caught up you will see no read activity on the disks whatsoever as they will be serving data entirely from cache

For more background on the sendfile and zero-copy support in Java, see this articles

n some cases the bottleneck is actually not CPU or disk but network bandwidth. This is particularly true for a data popular that the state of the state of

Kalka supports this by allowing recursive message sets. A batch of messages can be clumped together compressed and sent to the server in this form. This batch of messages will be written in compressed form and will remain compressed in the log and will only be decompressed by the consumer.

Kafka supports GZIP and Snappy compression protocols. More details on compression can be found Heen

The client controls when partition is publishes messages to. This can be done at random, implementing of random load balancing, or it can be done by the control of the con

Batching is one of the big driven of efficiency, and to enable batching the Kalfa producer will attempt to accumulate data in memory and to and out larger batcher in a single request. The batching can be configure to accumulate on one has fined number of messages and to wait to one great has one field exitency bour (say 64 or 2 mm). This allows the accumulation of more bytes to send, and few larger (10 operations on the servers. This buffering is configurable and gives a mechanism to trade off a small amount of additional laten for better throughput.

An initial question we considered is whether consumers should pull data from brokers or brokers should put data to the consumer. In this respect Staffa follows a more traditional design, shared by most messaging data to the consumer, in this respect Staffa follows a more traditional design, shared by most messaging systems, where data is pushed the other below the product are and pulled from the broker by the consumers. Some logging centric systems, such as 'Burillawand liquarihestifium-follows a very different push based path where data is pushed deministraes. There are prox and consume to both approaches. However a push based path system has defitting deling with diverse consumers as the broker control he rate at which class as transferred. The goal is generally for the consumer to be date to consume at the maximum possible rate unfortunately in a push system the measure to examine the low to exemished when it act and consumer transfer to be exhaulted with a size of consumers to the low the consumer to the consumer transfer to be made in the consumer transfer to be made in the consumer transfer to be and in the consumer transfer to be and the consumer transfer to be middle and excitency so when it can "thus can be midgated with some blood of basical protocolly which the consumer can indicate it is overwhelmed, the gitting the or of cransfer to fall yellow before over everified to comments it sickle than its evers. Pervious attempts to building systems in this fashion led us to go with a more traditional pull model.

and then send it later without knowledge of whether the downstream consumer will be able to immediately process it. If tuned for low latency this will result in sending a single message at a time only for the transfer te end up being buffered anyway, which is wasteful. A pull-based design fixes this as the consumer always pulls optimal batching without introducing unnecessary latency.

The deficiency of a naive pull-based system is that if the broker has no data the consumer may end up polling The centerine you is name pair-used system is used to the content in the case in the data of the consumer may enal up point in a tight loop, effectively busy-waiting for data to arrive. To avoid this we have parameters in our pull request that allow the consumer request to block in a "long poll" waiting until data arrives (and optionally waiting until a given number of bytes is available to ensure large transfer sizes).

You could imagine other possible designs which would be only pull, end-to-end. The producer would locally write to a local log, and brokers would pull from that with consumers pulling from them. A similar type of "store and-forward" producer is often proposed. This is intriguing but we felt not very suitable for our target use cases which have thousands of producers. Our experience running persistent data systems at scale led us. to feel that involving thousands of disks in the system across many applications would not actually make things more reliable and would be a nightmare to operate. And in practice we have found that we can run a pipeline with strong SLAs at large scale without a need for producer persistence.

Most messaging systems keep metadata about what messages have been consumed on the broker. That is, as an essage is handed out to a consumer, the broker either records that fact locally immediately or irray wall for acknowledgement from the consumer. This is a sizely insultive obics, and indeed for a single manifest sovere it is not dare where tells this state could go. Since the data structure used for stongels many messaging systems scale poorly, this is a lose a prognatic choice—since the broker knows what is consumed it can immediately defeat is, keeping the data size such

What is poships not obvoice, it has grating the boles and consumer to come into agreement about what has been consumed is not a trivial problem. If the broker records a message as communet/immediately every time it is handed out over the network, heart if he consumer fails to process the message jacy because it crashes or the request times out or harbory! Am message will be lost. To solve the problem, many reasying tystems add an acknowledgement feature which means that messages are only marked as arettroic communether that the problem is a problem of losing messages, but creates new problems. First of all, if the communer process the message had falls before it can seed an advancedgement than the message will consumed tricks. mer processes the message but talis before it can send an acknowledgement then the message will be med twice. The second problem is around performance, now the broker must keep multiple states abor provided the second problem is a considerable to the second time, and then to mark it as permanently med so that it can be removed). Tricky problems must be dealt with, like what to do with messages that

Kafka handles this differently, Our topic is divided into a set of totally ordered partitions, each of which is consumed by one consumer at any given time. This means that the position of consumer in each partition is just a single integer, the offset of the next message to consumer. This makes the state about what has been consumed very small, size one number for each partition. This state can be periodically checkpointed. This makes the equivalent of message acknowledgements very cheap.

There is a side benefit of this decision. A consumer can deliberately rewind back to an old offset and re-consume data. This violates the common contract of a queue, but turns out to be an essential feati many consumers. For example, if the consumer code has a bug and is discovered after some message consumed, the consumer can re-consume those messages once the bug is fixed.

In the case of kidoop we parallelian the data load by splitting the load over individual map tasks, one for each node/poli/partition combination, allowing full parallelian in the loading, kidoop provides the task. management, and tasks which fail can restart without danger of duplicate data—they simply restart from their original position.

wow that we understand a little about how producers and consumers work, let's discuss the seman guarantees Kafka provides between producer and consumer. Clearly there are multiple possible me delivery guarantees that could be provided:

- At most once—Messages may be lost but are never redelivered.

 At least once—Messages are never lost but may be redelivered.

 Exactly once—this is what people actually want, each message is delivered once and only once.

- 1. It can read the messages, then save its position in the log, and finally process the messages, in this case there is a possibility that the consumer process crashes after saving its position but before saving the output of its message processing, in this case the process that took over process you'd start at the saved position even though a few messages into that position have those processed. However, the process that the corresponds to "at most once" semantics as in the case of a consumer failure messages may not be
- corresponds to "at most other." semantics as in the case of a consumer failure messages may not be processed.

 2. It can read the message, process the messages, and finally save its position, in this case there is a possibility that the command process cancels after processing messages but before saving its position, in this case when the new process takes over the first few messages it receives will already have been processed. This corresponds to the "elsevators" resmartise in the case of consumer failure, in many cases messages have a primary key and so the supdates are deiempotent procisioning the same message intelligent processed. This corresponds to the "elsevators" resmartise in the case of consumer failure in many cases messages have a primary key and so the supdates are deimpotent procisioning the same message intelligent processed. The corresponding to the same processed in the corresponding section of the consumers procision section of the same processed in the corresponding section and the storage of the consumers are southwhat as catalytic bond an output. The classics and processed in the same place as its cutyot. This is better because many of the output systems a consumer inglish in the same place as its cutyot. This is better because many of the output systems a consumer inglish that won't to write to will be usually as on consumer might for the same place as its cutyot. This is better because many of the output systems a consumer inglish that want to write to will four supers a key poles, and must be consumer to a consumer might be consumed to the consumer to the consum in the aams pace as its output. In its loceter because many or the outputs systems a consumer might would to write to write to write a support a two-place commile. As an example of this, our Hadooff DEI. that it hoppulsates data in HOTS stores its offiests in HOTS with the data it reads so that it is guaranteed that either data and offiests are both updated or neither is. We follow similar patterns for many other data systems; which require these stronger semantics and for which the messages do not have a primary key to allow

for deduplication

So effectively Kafka guarantees at-least-once delivery by default and allows the user to implement at most once delivery by disabling retries on the producer and committing its offset prior to processing a batch of messages. Exactly-once delivery requires co-operation with the destination storage system but Kafka provide the offset which makes implementing this straight-forward.

44.77 Remilication

Kalka replicates the log for each topic's partitions across a configurable number of servers (you can set this replication factor on a topic-by-topic basis). This allows automatic fallower to these replicas when a server in the cluster falls so messages remain available in the presence of failures.

Other messaging systems provide some replication related features, but, in our (btally biased) opinion, this appears to be a tacked on thing, not heavily uned, and with large downsides: Laves are inactive, throughput is the what the requires field ymanus configuration, ext. Asia is meant to be used with replication by default—in fact we implement un-replicated topics as replicated topics where the replication factor is one.

The unit of replication is the topic partition. Under non-failure conditions, each partition in Kafla has a single leader and zero or more followers. The total number of replicas including the leader constitute the replication of the partition. Typically, there are many more partitions than brokers and the leaders are evenly distributed among brokers. The logs on the followers are identical to the leader's log—all have the same offset standards and messages in the same order (though, of course, at any given time the leader may have a few as yet curreplicated messages at the end of list log).

Followers consume messages from the leader just as a normal Kafka consumer would and apply them to their own log, Having the followers pull from the leader has the nice property of allowing the follower to naturally batch together log entries they are applying to their log.

As with most distributed systems automatically handling failures requires having a precise definition of what it means for a node to be "alive". For Kafka node liveness has two conditions

A node must be able to maintain its session with ZooKeeper (via ZooKeeper's heartbeat mechanism)
 If it is a slave it must replicate the writes happening on the leader and not fall "too far" behind

We refer to nodes satisfying these two conditions as being "in sync" to avoid the vagueness of "alive" or "falled." The leader keeps track of the set of "in sync" nodes. If a follower dies, gets stuck, or falls behind, the leader will remove it from the list of in sync replicas. The determination of stuck and lagging replicas is controlled by the replica. lag time max ms configuration.

In distributed systems terminology we only attempt to handle a "fall/recover" model of failures where nodes suddenly cease working and then later recover (perhaps without knowing that they have dired). Kalka does not handle so-called "Byzantine" failures in which nodes produce arbitrary or malicious responses (perhaps due to but or feet a later).

A message is considered "committed" when all in one replicas for that partition have applied it to their log. Only committed messages are ever given out to the consumer. This means that the consumer need not worry about potentially seeing a message that could be lost if the leader falls. Producers, on the other hand, have the opioin of often waiting for the message to be committed or not, depending on wheir preference for tradeoff between latency and durability. This preference is controlled by the request required acks setting that the

The guarantee that Kafka offers is that a committed message will not be lost, as long as there is at least one in

Kafka will remain available in the presence of node failures after a short fail-over period, but may not remain available in the presence of network partitions.

ReplicatedLogs: Quorums; JSRs, and/StateMadhines((Dhmy))

At its heart a Kafka partition is a replicated log. The replicated log is one of the most basic primitives in distributed data systems, and there are many approaches for implementing one. A replicated log can be used to the control of the control

A replicated log models the process of coming into consensus on the order of a series of values (generally numbering the log centrice 0, 1, 2, ...). There are many ways to implement this, but the simplect and fastest in with a loader who closes the ordering of the subsequence of the order of the order of the order of the order order of the order order order order or the order order

Occurse if send of this fail we wouldn't need followest When the leader does die we need to choose a new leader from among the followers. The this fellowers themselves may fall behind or crash owe must ensure we leader from among the followers. The followers themselves may fall behind or crash owe must ensure we choose an up-to dark officience. The followers large and the provides of agent him must provide in that if we set off the client a message is committed, and the leader falls, the new founder we often must also have that message. This joiled as traded if the leader suit for more followers to advanced gra a message before declaring it committed then there will be more potentially electable leaders.

If you choose the number of acknowledgements required and the number of logs that must be compared to elect a leader such that there is guaranteed to be an overlap, then this is called a Quorum.

A common aground his that seed if it is our amplifying he for both the commit decicion and the leader election. This is not what Kalla does, but let's explore it asympty to understand the toaderfit, Let's say we have election. This is not what Kalla does, but let's explore it asympty to understand the toaderfit, Let's say we have elect as new leader by electing the follower with the most complete long feet and by the leader, and if we elect a new leader by electing the follower with the most complete long from at least fit in preface, and if we elect a new leader by electing the follower with the most complete long from at least fit in preface, and if we elect a new leader to a feat one or epicla to commit the messages. That is because among any init explicate, there must be a feat one or epiclate to contain all committee messages. That is price, by early the message that the contains all committee messages. That is price, by early the most complete and therefore will be selected as the new leader. There are many remaining details that each algorithm must handle (such as precisely defined what makes as long one complete, neuroning of consistency during leader failure or changing the set of servers in the replica set) but we will ignore these for now.

This majority vote approach has a very nice property: the latency is dependent on only the fastest servers. That is, if the replication factor is three, the latency is determined by the faster slave not the slower one.

There are a rich variety of algorithms in this family including ZooKeeper's Zoth Rhift and Wewstampuch
Repplication: The most similar academic publication we are aware of to Kafka's actual implementation is

The control of the cont

The downside of majority vote is that it doesn't take many failures to leave you with no electable leaders. To toterate one failure requires three copies of the data, and to loterate two failures requires five copies of the data, no ure operative halve gold in the control of the control of

Amar Laters a signify uninvens appropriate to Carolomie to equation set, mission or implicit years for a finish of production and the size of the inject registry of the size of the leader. Only members of this set are eligible for election as leader, A write to a Kufia partition is not considered committed until oil in sync registrals have received the write. This ISS set the persisted to Zio-Stepen whenever in changes, Execute of this, any replica in the ISR is eligible to be elected leader. This is an important factor for Kufia's usage model where there are many partitions and ensuring leadership balance is important. With this ISR model and fr1 replicas, a Kufia topic can be there failures without barge committed messages.

For most usc cases we hope to handle, we think this tradeoff is a reasonable one. In practice, to tolerate fullurus, both the majority view and the fils signars will waite for the name number of replicate to acknowledge before committing a message (e.g. to survive one failure a majority quorum needs three replicas and one adnowledgement and the ISP approach requires two replicas and one adnowledgement. The ability to commit without the foundation products greated in Neurope, we think it is ameliorated by allowing the client to choose whether they block on the message commit or not, and the additional throughput and disk space due to the lower required registrate features.

Another important design distriction in that Killa does not require that cashed nodes recover with all their data instact. It not uncommon for reglications in this space objectives not this space of beginning the space of the distriction of productions. There are two primary produces with this assumption without potential consistency violations. There are two primary produces with this assumption, thirt, disk error are the note accommon production of persistent data systems and they often do not leave data instact. Secondly, even if this were nead a production of persistent data systems and they often do not leave data instact. Secondly, even if this were nead a production, and not want to require the even of first one even yet with a second and a production. And or want to require the even of first one even yet with a second or a production. And or want to require the even of first one even yet with consideration of persistence as this can reduce performance by two to three orders of magnitude. Our protocol for allowing a replica to rejoin the 15th ensure that the fore priming a time at light province persistence and the province of the province persistence and the province of the province persistence and the province and the province persistence are described as the province persistence and the province persistence are described as the province persistence and the province persistence are described as the province persistence are described as the province persistence and the province persistence are described as the province persistence and the province persistence are described as the province pe

Unuteamleaderedection:Whatifitheyailidie

Note that Kafka's guarantee with respect to data loss is predicated on at least one replica remaining in sync. I all the nodes replicating a partition die, this guarantee no longer holds.

However a practical system needs to do something reasonable when all the replicas die. If you are unlucky

- 1. Wait for a replica in the ISR to come back to life and choose this replica as the leader (hopefully it still has
- 2. Choose the first replica (not necessarily in the ISR) that comes back to life as the

This is a simple tradeoff between availability and consistency, if we wait for replicas in the ISR, then we will remain unavailable as long as those replicas are down. If such replicas were destroyed or their data was lost, then we are permanently down. If, on the other hand, a non-in-sync replica ownes back to life and we allow it to become leader, then its log becomes the source of truth even though it is not guaranteed to have every ommitted message. In our current release we choose the second strategy and favor choosing a potentially nconsistent replica when all replicas in the ISR are dead. In the future, we would like to make this configurable to better support use cases where downtime is preferable to inconsistency.

This dilemma is not specific to Kafka. It exists in any quorum-based scheme. For example in a ma scheme, if a majority of servers suffer a permanent failure, then you must either choose to lose 100% of your data or violate consistency by taking what remains on an existing server as your new source of truth.

When writing to Kafia, producers can choose whether they wait for the message to be acknowledged by 0.1 or all (1) replicas. Note that "acknowledgement by all replicas" does not paramete that the full set of assigned replicas have received the message. By default, when repeats required acks=1_acknowledgement happens as soon as all the current injunc replicas have received the message. For example, if a topic configured with only how replicas and one falls (i.e., only one in sync replica remains), then writes that specify request required acks=1 will such coefficient of the second be lost if the remaining replica also falls. Although this createses maximum availability of the partition, this behavior may be undersiable to some users who prefer dutability over availability. Therefore, we provide two topic level configurations that can be used to morrie received unability over availability.

- prefer message durability over availability.

 1. Disable uncleam deder election. If all replicas become unavailable, then the partition will remain unavailable until the most recent leader becomes available again. This effectively prefers unavailability over the risk of message loss. See the previous section on trutean Leader Election for clarification.

 2. Seed's a minimum. Side use the partition will only accept writes if the size of the Bits above acertain minimum, in order to prevent the loss of messages that were written to just a single replica, which asbecquently become unavailable. This string only takes effect if the producer uses require das—1 and parameters that the message will be acknowledged by at least this many in sync replicas. This settling offices a tracked of between consistency advailability. A higher resting for minimum. Bits large parameters better consistency since the message is guaranteed to be written to more replicas which reduces the probability that visible bots. However, direction suitable for writtes if the number of in sync replicas drops below the minimum threshold.

It is also important to optimize the leadership election process as that is the critical window of unavailability. A naive implementation of leader election would end up running an election per partition for all partitions a node hosted when that node falled, instead, we elect one of the briskers as the "controller." This controller detects failure as the where level and is recognible for changing the leader of all affected partition in a failed broker. The result is that we are able to batch together many of the required leadership change grotifications which makes the electron process for change and faster for a large number of partitions, if the controller fails, one of the surviving brokers will become the new controller.

Log compaction ensures that Kafka will always retain at least the last known value for each message key within the log of data for a single topic partition. It addresses use cases and scenarios such as restoring state after application crashes or system failure, or reloading caches after application restarts during operational maintenance. Let's dive into these use cases in more detail and then describe how compaction works.

So far we have described only the simpler approach to data retention where old log data is discarded after a fixed period of time or when the log reaches some predetermined size. This works well for temporal event data such as logging where each record stands alone. However an important class of data streams are the log of changes to loyed, mutable data (for example, the changes to a database table).

Let's discuss a concrete example of such a stream. Say we have a topic containing Let's alicus's a concrete example of such a stream. Say we have a topic containing user email addresses, every time a user updates their email address we send a message to this topic using their user id as the primary key Now say we send the following messages over some time period for a user with id 123, each message corresponding to a change in email address (messages for other ids are omitted):

- 123 => bill@microsoft.com
- 123 => bill@gatesfoundation.org
- . 123 => bill@gmail.com

Log compaction gives us a more granular retention mechanism so that we are guaranteed to retain at least the last update for each primary key (e.g. hill@mail.com). By doing this we guarantee that the log contains a full snapshot of the final value for every key not, just keys that changed recently. This means downstream consumers can rectore their own state of this topic without us having to retain a complete log of all changes.

Let's start by looking at a few use cases where this is useful, then we'll see how it can be used.

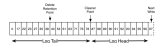
- Art start by looking at a lew use cases where this is useful, then well use how it can be used to the compared compared to the compared to the
- . Journaling for high-availability. A process that does local computation can be made raulit coverant by logging out changes that it makes to it's local state so another process can reload these changes and carry on if it should fall. A concrete example of this is shandling counts, aggregations, and other "group by"-like processing in a stream query system. Samza, a real-time stream-processing framework, usees

In each of these cases one needs primarily to handle the real-time feed of changes, but occasionally, when a machine crashes or data needs to be re-loaded or re-processed, one needs to do a full load. Log compaction all

The general idea is quite simple. If we had infinite log mentrion, and we logged each change in the above cases, then we would have captured the state of the system at each time form when it first began. Using this complete log we could restore to any point in time by replaying the first N records in the log. This hypothetical complete log in or very practice for systems that update a single record many times as the log will grow without bound worn for a stable dataset. The simple log retention mechanism which throws away old updates will bound space but the log in unique away for series the current state—one restoring from the beginning of the log no longer recreates the current state as old updates may not be captured at all.

Log compaction is a mechanism to give finer-grained per-record retention, rather than the coarser time-based retention. The idea is to selectively remove records where we have a more recent upd; same primary key. This way the log is guaranteed to have at least the last state for each key.

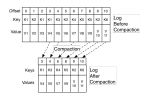
In functionality is impired by one of Unikedin's oldest and most successful pieces of infrastructure—a database changelog caching service called (Bastiaus Unike most log structured storage systems Kafia is built or subscription and expanses data for fact laren reads and where. Unified Databus, Kafia as source—of truth store so it is useful even in situations where the upstream data source would not otherwise be replayable.



The head of the logs is identical to a traditional Kalika log, it has dense, sequential offsets and retains all messages. Log compaction adds an option for handling the tail of the log. The picture above above a log with a compacted tail. Note that the messages in the tail of the log retain the original offset assigned when they were first writter—that rechanges, takes to abte all offsets remain value positions in the log, exchanges, takes about hall offsets remain value positions in the log, exchanges, takes about hall offsets remain value positions in sindistinguishable from the next message with that offset has been compacted away in this case this positions is indistinguishable from the next message and the logs of the compact of the positions and a read beginning at any of these offsets would return a message set beginning with

Compaction also allows for deletes. A message with a key and a null payload will be treated as a delete from the log. This delete marker will cause any prior message with that key to be removed (a swood any more message with that key), the delete markers a registed in that they will termined be to delete do of the log after a prior dof time to free up paper. The point in time at which deletes are no longer retained in marked at the "delete retembor mit in the above degrees."

The compaction is done in the background by periodically recopying log segments. Cleaning does not block reads and can be throttled to use no more than a configurable amount of I/O throughput to avoid impacting producers and consumers. The actual process of compacting a log segment looks something like this:



- Occument that stays caught up to within the head of the log will see every message that is written; these messages will have sequential offsets.

 2. Ordering of messages is always maintained. Compaction will never en order messages, just remove some.

 3. It well fast for amenages is always maintained. Compaction will never en order messages, just remove some.

 3. He offset for a message never changes. It is the permanent identifier for a position in the log.

 4. Any read progressing from offset o will see at least the final state of all records in the order they were written. All delet markets for deleted control will be seen provided the market read here head of the log is a time period less than the topic's deleter retreation, ms setting (the default is 24 hours). This is important as delete market proto to the reader seeing (t).

 5. Any common progressing from the start of the log, will see at least the final state of all records in the order they were written. All deleter markets of deleted records will be seen provided the common readers the head of the log in a time period less than the text of sile control will be seen provided the common readers the head of the log in at sime period less than the text of sile control will be seen provided the common readers the head of the log in a time period less than the text pick sile sile and the common readers the head of the log in a time period less than the text pick sile sile and thus it is important and thus it important that we do not remove any delete marker prior to the consumer seeing t.

This will start the pool of cleaner threads. To enable log cleaning on a particular topic you can add the

This can be done either at topic creation time or using the alter topic command

Further cleaner configurations are described Herec

- You cannot configure yet how much log is retained without compaction (the "head" of the log). Currently all segments are eligible except for the last segment, i.e. the one currently being written to.
 Log compaction is not yet compatible with compressed topics.

Starting in 0.8, the Kallba cluster has the ability to enforce quotas on produce and fetch requests. Quotas are basically below rate thresholds defined per clemet & A Cleme 14 legically identifies an application making a regional. Hence a single climed is an any malely producer and comment instances and the quota will apply for all of them as a single entity i.e. if client id—"text-client" has a produce quota of 100% (or, this is shared access all instances with that same id.

It is possible for producers and consumers to produce/consume very high volumes of data and thus monopolish bother resources, cause network saturation and generally DOS other clients and the bothers streamlers. His region of the producers of the verification of the producers of

By default, each unique client-id receives a fixed quota in bytes/sec as configured by the cl (goods produced deals), quota consumente deals). This quota is defined on a per betwee basis. Each client can publishlyfieth a maximum of k bytes/sec per broker before it gets throttled. We decided that defining these quotas per broker is much better than having a flixed cluster wide bandwidth per client because that would require a mechanism to share client quota usage among all the brokers. This can be harder to get right than

How does a broker react when it detects a quota violation? In our solution, the broker does not return an error rather it attempts to slow down a client exceeding its quota. It computes the amount of delay needed to bring a guilty client under it's quota and delays the response for that time. This approach keeps the quota violation transparent to clients (outside of clients identicide of clients). This abox keeps them from having to implement any special baschoff and retry behavior which can get tricky. In fact, bad client behavior (retry without backoff) can exacerbate the very problem quotas are trying to solve.

Client byte rate is measured over multiple small windows (for e.g., 30 windows of 1 second each) in order to detect and correct quota violations quickly. Typically, having large measurement windows (for e.g. 10 windows of 30 seconds each) leads to large bursts of traffic followed by long delays which is not great in terms of user

It is possible to override the default quota for client-lds that need a higher (or even lower) quota. The mechanism is similar to the pre-topic log config overrides. Client-ld overrides are written to ZooKeeper und //config/fill/imit. These overrides are ready by all brokers and are effective immediately. This lots us change quotas without having to do a rolling restart of the entire cluster. See interefor detail. 5. Implementation

The Producer API that wraps the 2 low-level producers - kafka.producer.SyncProducer and

/* Sends the data, partitioned by key to the topic using either the */
/* synchronous or the asynchronous producer */
public void send(karka,javaapi,producer.ProducerData<K,V>
producerData) /* Sends a list of data, partitioned by key to the topic using either */
/* the synchronous or the asynchronous producer */
public void send(java.util.list<afata_vavaapi.producer.ProducerData<K,V>> producerData); /* Closes the producer and cleans up */
public void close();

kafks.producer.Producer provides the ability to batch multiple produce requests (producer.type=a.gmc), before sensitiving and depacting them to the appropriate kinks broken partition. These left of beth char hos controlled by a few configurations. The cert of the beth char hos controlled by a few configurations. As event enter a queue, with other queue, i.i.m. or batch.sizeo in reached. Abadigmund thereof (land approached.as a syne; Producer and producer. Senot hereof (land approached.as a syne; Producer and producer an

The default is the no-op kafka.serializer.DefaultEncoder

• provides software load balancing through an optionally user-specified Partitioner

The routing decision is influenced by the kafka.producer.Partitioner.

```
interface Partitioner<T> {
  int partition(T key, int numPartitions);
```

The purtition AP uses the key and the number of available broker partitions to return a partition id. This is usual as an index into a sored list of broker. As and partitions to pick a broker portition for the produce request. The default partitioning strategy is haal (key) interaction. The key is null than a andom tooker partition in partition. As custom partitioning strategy can also be plugged in using the partitioning strategy can be provided. A custom partitioning strategy can also be plugged in using the partitioning strategy can be provided. A custom partitioning strategy can also be plugged in using the partitioning strategy can be provided as a support of the partition of the partition

We have 2 levels of consumer APIs. The low-level "simple" API maintains a connection to a single broker and has a close correspondence to the network requests sent to the server. This API is completely stateless, with the offset being passed in on every request, allowing the user to maintain this metadata however they ch

The high-level API hides the details of brokers from the consumer and allows consuming off the cluster of machines without concern for the underlying spoology, it also maintains the state of what has been consume the high-level API also provides the ability to subscribe to topics that match a filter expression (i.e., either a whitelist or a black-list regular repression).

```
/* Send fetch request to a broker and get back a set of messages. */public ByteBufferMessageSet fetch(FetchRequest request);
/* Send a list of fetch requests to a broker and get back a response set. */public MultiFetchResponse multifetch(List<FetchRequest> fetches);
  /**

- Get a list of valid offsets (up to maxdize) before the given time.

- The result is a list of offsets, in descending order.

- Sparam time lies in milliacqu.

- Sparam time lies in milliacqu.

- If set to offset Request MODULES.EARLIEST_TIME(), get from the latest offset available.

- If set to OffsetRequestS.MODULES.EARLIEST_TIME(), get from the earliest offset available.
```

```
/* create a connection to the cluster */
ConsumerConnector connector = Consumer.create(consum
   */
public Map<String, List<KafkaStream>> createMessageStreams(Map<String, Int> topicCou
     *You can also obtain a list of KafkaStreams, that iterate over messages

* from topics that match a TopicFilter. (A TopicFilter encapsulates a

* whitelist or a blacklist which is a standard Java regex.
      -/
ublic List<KafkaStream> createMessageStreamsByFilter(
TopicFilter topicFilter, int numStreams);
   /^{\star} Commit the offsets of all messages consumed so far. ^{\star}/ public commitOffsets()
```

This API is centered around iterators, implemented by the KalhaStream class. Each KalhaStream represents the stream of messages from one or more partitions on one or more servers. Each stream is used for single threaded processing, so the client can provide the number of desired streams in the create call. Thus a stream may represent the reging of multiple server partitions to correspond to the number of processing threads), but each partition only goes to one stream.

The createllessageStreams call registers the consumer for the topic, which results in rebalancing the consumer/bodier assignment. The Per encurages creating many topic streams in a single call in order to minimize this rebalancing. The createlvesagestreams/Plart call additionally ingines seated in order to minimize the shadowing. The createlvesagestreams/Plart call additionally ingines seated to discover new topics that match its litter. Indeed, the shadowing the createlvesagestreams/Plart returns may fended own reseagest norm multiple topics in as illumiting topics are allowed by the filter).

23 of 39

Messages comist of a fixed size header and variable length opaque byte array payload. The header contains a format version and a CRC12 relevation to detect corruption or truncation, Leaving the payload opaque is the right decision; there is gavet deal of propress being made on existination libraries right row, and any particular solicitation is under the payload opaque is the payload opaque is the payload opaque is the payload opaque is made to the payload opaque is made to the payload opaque is the payload opaque is supply and interaction over messages with specialized methods for bulk reading and writing to an NIO Chamital.

5.41MessageFormet

```
/**
    A message. The format of an N byte message is the following:

    If magic byte is 0

    1. 1 byte "magic" identifier to allow format changes

    2. 4 byte CMC12 of the payload

    3. N - 5 byte payload

    If magic byte is 1

    1. 1 byte "magic" identifier to allow format changes

    2. 1 byte "magic" identifier to allow format changes

    3. 4 byte "attributes" identifier to allow annotations on the message independent of the version (e.g. compression enabled, type of codec used)

    3. 4 byte CMC21 of the payload

4. N - 6 byte payload
```

55.55 Llange

A log for a topic named "my_topic" with two partitions consists of two directories (namely w_{y} _topic_0 and w_{y} _topic_1) populated with data files containing the messages for that topic. The format of the log file is a sequence of log entire," and log entry is a byte integer of tarties for message inger his followed by the M message inger his followed by the M message high which is followed by the M message high in the parties of the start of this message in the integer of their plant parties. The on-disk format of each message is given below. Each log file is named with the offset of the first message it contains. So the first file created will be 00000000000 klaffa, and each additional file will have an integer name roughly 5 bytes from the provious file where S is the range file size given in the configuration.

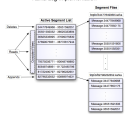
The exact binary format for messages is versioned and maintained as a standard interface so message sets can be transfered between producer, broker, and client without recopying or conversion when desirable. This format is as follows:

```
On-disk format of a message

message length : 4 bytes (value: 1+4+n)
"magic" value : 1 byte
crc : 4 bytes
payload : n bytes
```

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Kafka Log Implementation



Writte

The log allions serial appends which always go to the last file. This file is rolled over to a fresh file when it reaches a configurable size less y folio. The log takes two configuration parameter M which gives the number of messages to write before forcing the OS in full with the file to disk, and which gives a number of accords after which a flush is forced. This gives a durability guarantee of losing at most M messages or S seconds of data in the accord of a critical series.

Remaids

Reads are done by giving the 64-bit logical offset of a message and an 5-byte max chunk size. This will return an iterator over the messages contained in the 5-byte buffer. Si intended to be larger than any single message, but in the event of an abnormally large message, the read can be retried multiple times, each time doubling the buffer size, upon will the message is read successfully. A maximum message and buffer size can be specified to make the server reject messages is larger than some size, and to give a bound to the client on the maximum it need over read to give a complete message, it is likely that the read buffer ends with a partial message, this is easily detected by the size delimiting.

The actual process of reading from an offset requires first locating the log segment file in which the data is stored, calculating the file-specific offset from the global offset value, and then reading from that file offset The search is done as a simple binary search variation against an in-memory range maintained for each file

The log provides the capability of getting the most recently written message to allow clients to start subscribing as of 'right now.' This is also useful in the case the consumer falls to consume its data within its SLA-specified number of days. In this case when the client attempts to consume a non-existant offset it is given an Out of Branch Exerction and can either reset itself or for fall as appropriate to the use case.

The following is the format of the results sent to the consumer

```
MessageSetSend (fetch result)
total length : 4 bytes
error code : 2 bytes
message 1 : x bytes
message 1 : x bytes
MultiMessageSetSend (multiFetch result
total length : 4 bytes
error code : 2 bytes
messageSetSend 1
```

Dielettes

Data is deleted one log segment at a time. The log manager allows pluggable delete policies to choose which files are eligible for deletion. The current policy deleter any log with a modification time of more than if days app. though a policy with retained the last if disc deal day how level. To void locking reads while still allowing deletes that modify the segment list we use a copy on write tayle segment list implementation that provides consistent views to allow a binary search to proceed on an immutable static snapshot view of the log segments while deletes are progressing.

Guaranthes

The log provides a configuration parameter M which controls the maximum number of messages that are written before forcing a flush to fall. On startup a log recovery process is not that therates over all messages in the newest log segment and verifies that each message entry is valid. An essage entry is valid if the sum of its size and office are less than the length of the ARD the CRUZ of the message polysion matches the CRC stored with the message. In the event corruption is detected the log is truncated to the last valid offiset. Note that two kinds of compilion must be handled: truscation in which an unwritten block is lost due to a crash, and compilion in which an ansense block is AGDED to the Ric. The results of this is that in general the CS makes no guarantee of the write order between the Rille in load and the actual block data to in additions to loaing written data the Ric ang aim nensense data if the index is updated with a new size but a crash occurs below the block containing that data in on their Time CRE different the concert pass, and prevents in from corrupting the log (though the unwritten messages are, of course, lost).

560 Distribution

Communication of the consumer tracks the maximum offset it has consumed in each partition and periodically commits to offset vector or that it can resume from those offsets in the event of a restart. Kaffa provides the option to store all the offsets for a given consumer group in a designated broker (by that group) called the option to store all the offsets for a given consumer group in a designated broker (by that group) called to the offset ramanager. For occurrent resumer proval lines under set does after desired to the district amanager (broker). The high-level consumer andels this automatically, if you use the size in the consumer proval lines of the analysis of the size implied consumer which can only commit or fetch offsets to manage offsets manually. This is currently used to the size implied consumer which can only commit or fetch offsets to make provide the size of the consumer and to obtain a consumer can look up its offset manager by issuing a Group/CoordinatoRelequent to any Kaffa broker and reading the composition of letch offsets from the offsets analyse is consumer can have provided to the consumer can be provided to the size of the consumer can be an order to the consumer can be

When the offset manager receives an Offset Committequest, it appends the request to a special communities Kaffas topic named _consumer_offsets. The offset manager sends a successful offset commit response to the consumer only after all the replicace of the offsets topic receive the offsets. In case the offsets fall to replicate within a configurate former, the offset commit after based off. (This is done automatically by the high level consumer.) The besides periodically compact the offsets to since to only noted to maintain the most recent offset commit per partition. The offset manager also caches offsets is an in-memory table in order to serve offset fetches quickly.

When the offset manager receives an offset feith request, it imply features the last committed offset vector from the offsets cache, in case the offset manager real post stande or if a just became the offset manager for a new set of consumer proper lip becoming it along for a partition from firsts topic, it may need to load the offset stopic, and proper lip becoming it along for a partition first topic, and proved to load the offsets topic, any article stopic in the proper lip becoming it is along the offset feith will fall with an Offsets code/frivegress exception and the commern may netry the offset fetch/lequest after backing off. (This is done automatically by the high-level consumer.)

The following gives the ZooKeeper structures and algorithms used for co-ordination between

When an element in a path is denoted [y/g], that means that the value of yer is not fixed and there is in fact a Zoofkeeper mode for each possible value of yer. For example https://pipcl/ would be a directory named hypocactomizing as who directory for each for person containing as in 8 is 10.5.1 to indicate the subdirectories 0, 1, 2, 4. An arrow — is used to indicate the contents of a mode. For example /helico — world would indicate a mode, helico or world would be a mode of the mode of the mode.

/brokers/topics/[topic]/[0...N] --> nPartions (ephemeral node)

Each broker registers itself under the topics it maintains and stores the number of partitions for that topic

In addition to the group, id which is shared by all consumers in a group, each consumer is given a transient, unique consumer_id (of the form hostname:uuid) for identification purposes. Consumer ids are registered in the following directory.

Each of the consumers in the group registers under its group and creates a znode with its consumer_id. The value of the znode contains a map of -topic, 8streams-. This id is simply used to identify each of the consumers which is currently active within a group. This is an ephemeral node so it will disappear if the

/consumers/[group id]/offsets/[topic]/[broker id-partition id] --> offset counter value ((persistent node)

Each broker partition is consumed by a single consumer within a given consumer group. The consumer must establish its ownership of a given partition before any consumption can begin. To establish its ownership, a consumer writes its own id in an ephemeral node under the particular broker partition it is claiming.

When a consumer starts, it does the following:

- Register itself in the consumer id registry under its group.
 Register a watch on changes (new consumers joining or any existing consumers leaving) under the consumer id registry. (Each change triggers rebalancing among all consumers within the group to which
- 3. Register a watch on changes into workers joining or any existing brokers leaving funder the books of registry. (Each change types rehabacing anged accomances in all consumer groups.)
 4. If the common creates a message stream using a spoil-filter, it also registers a watch on changes (new pipe) to being added under the bookers tops rappy. (Each change will urger are evaluation of the available tops is not determine which topsics are allowed by the topic filter. A new allowed topic will trigger rehabacing among all consumens within the consumer group.
 5. Force itself to rehabance within in its consumer group.

The consumer rebalancing algorithms allows all the consumers in a group to come into consensus on which consumer is consuming which restores in consuming which restores in consuming which restores consumers rebalancing is triggered on each addition or removal of both broker nodes and other consumers within the same group, for open trots just algorithms consumer group, broker partitions are divided evenly among consumers within the group. A partition is always consumed by a single consumer. The design simplifies the implementation. Is due as whose of partition and concurrently consumed by a militage consumer, there would be contention on the partition and consone into disching would be required. If there are one consumers that partitions, gave consumers word gat my date at all. During rebalancing, we try to assign partitions to consumers in such a way that reduces the number of broker nodes each consumer has been consumers to accordance.

- 1. For each topic T that C; subscribes to
 2. let C; but all partitions producing topic T
 3. let C; but all consumers in the same group as C; that consume topic T
 3. let C; but all consumers in the same groups as C; that consume topic T
 5. sort C; but a consumers in the same brother are clustered toperhead;
 5. sort C; but a consumer of C; in C; and let M = size(Py)/size(Cp)
 6. sort D; but a consumer C;
 6. let 1 but the index position of C; in C; and let M = size(Py)/size(Cp)
 7. assign partitions from i'vi Co (1:1) N 1 to consumer C;
 8. removes current entries owned by C; from the partition owner registry
 9. and nextly assigned partitions to the partition owner registry
 (we may need to x-rty this suntil the original partition owner releases its ownership)

When rebalancing is triggered at one consumer, rebalancing should be triggered in other consumers within the same group about the same time.

Here is some information on actually running Kafka as a production system based on usage and experience at Linkedin. Please send us any additional tips you know of.

66.11 Blassic Waffker Operations

You have the option of either adding topics manually or having them be created automatically when data is first published to a non-existent topic. If topics are auto-created then you may want to tune the default tappic confligurationsused for auto-created topics.

Topics are added and modified using the topic tool:

> bin/kafka-topics.sh --zookeeper zk_host:port/chroot --create --topic my_topic_name --partitions 20 --replication-factor 3 --config xwy

The partition count controls how many logs the topic will be sharded into. There are several impacts of the partition count. First each partition must fit entirely on a single server. Soil you have 20 partitions the full data set (and read and write load) will be handled by no more than 20 servers (no counting replicas). Finally the partition count impacts the maximum parallelium of your consumers. This is discussed in greater detail in the consequences.

You can change the configuration or partitioning of a topic using the same topic tool.

> bin/kafka-topics.sh --zookeeper zk_host:port/ch --partitions 40

Be aware that one use case for partitions is to semantically partition data, and adding partitions doesn't change the partitioning of existing data so this may disturb consumen if they rely on that partition. That if it data is partitioned by main Leay! I musting or J partitions then this partitioning in Jorentially be shuffled by adding partitions but Kalka will not attempt to automatically redistribute data in any way.

> bin/kafka-topics.sh --zookeeper zk host:port/chroot --alter --topic my topic name --deleteConfig x

And finally deleting a topic:

Kafka does not currently support reducing the number of partitions for a topic

Instructions for changing the replication factor of a topic can be found Hure

The Kafka cluster will automatically detect any broker shutdown or failure and elect new leaders for the partitions on that machine. This will occur whether a server fails or it is brought down intentionally for maintenance or configuration changes. For their crass Krista supports a more graceful mechanism for stoping a server then just billing it. When a server is stopped gracefully it has two optimization it will take advantage of:

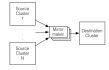
controlled.shutdown.enable=true

Note that controlled shutdown will only succeed if all the partitions hosted on the broker have replicas (i.e. the replication factor is greater than 1 and at least one of these replicas is alive). This is generally what you want since shutting down the last replica would make that topic partition unavailable.

Whenever a broker stops or crashes leadership for that broker's partitions transfers to other replicar means that by default when the broker is restarted it will only be a follower for all its partitions, mea not be used for client reads and writes.

To avoid this imbalance, Kafka has a notion of preferred replicas. If the list of replicas for a partition is 1,5,9 then node 1 is preferred as the leader to either node 5 or 9 because it is earlier in the replica list. You can have the Kafka cluster try to restore leadership to the restored replicas by running the command:

> bin/kafka-preferred-replica-election.sh --zookeeper zk_host:port/chi



You can run many such mirroring processes to increase throughput and for fault-tolerance (if one process dies, the others will take overs the additional load).

Data will be read from topics in the source cluster and written to a topic with the same name in the desti cluster. In fact the mirror maker is little more than a Kafka consumer and producer hooked together.

ource and destination clusters are completely independent entities: they can have different numbers of lones and the offsets will not be the same. For this reason the mirror cluster is not really intended as a observation of the consumer position will be different), for that we recommend using normal tet replication. The mirror maker process will, however, retain and use the message laye key for partitioning

processes, court of processes, properties — "whitelists my-roppic lots that we specify the list of topics with the —whitelist spotion. This option allows any regular expression using <u>law-weighter regular ways reserved</u> to you could minut not to topics named, and a laring —whitelist "All 5". Or you could minut of lopics using —whitelist "All 5". Or you could minut of lopics using —whitelist "All 8". Or you could minut of lopics using —whitelist "". Whate use to spotiate regular expression occurs the sheld doesn't by to oppand it as a file path. For convenience we allow the u of "i missed of" ["to oppedity a list of topics.

Combining mirroring with the configuration auto.create.topics.enable=true makes it possible to have a replica cluster that will automatically create and replicate all data in a source cluster even as new topics are added.

Sometimes it's useful to see the position of your consumers. We have a tool that will show the position of all consumers in a consumer group as well as how far behind the end of the log they are. To run this tool on a consumer group named my-group consuming a topic named my-topic would look like this:

```
Owner
test_jkreps-mn-1394154511599-60744496-0
test_jkreps-mn-1394154521217-1a0be913-0
```

The process of migrating data is manually initiated but fully automated. Under the covers what happens is that Kaffa will add the new server as a follower of the partition is a migrating and allow it to fully replicate the existing data in that partition. Where the new sever has fully replicate the contents of this partition and joined the in sync replica one of the existing replicas will delete their partition's data.

- e-partition reassignment tool can not in 3 militarily exclusive modes generator, in this mode, given a list of topics and a list of brekers, the tool generates a candidate
 reassignment to move all partitions of the specified topics to the new brokers. This option merely
 provides a convenient way to generate a partition reassignment plan given a list of topics and target
 brokers.

 --execute: In this mode, the tool kicks off the reassignment of partitions based on the user provided
 ---execute: In this mode, the tool kicks off the reassignment plan based on the user provided by
 sensignment plan, long the --reassignment plan file option.) This can either be a custom reassignment
 plan hand rathed by the admin or provided by using the --generate option
 ---wedle, this time of the tool verifies the stands to the reassignment of all partitions listed during the
 last ---execute. The status can be either of successfully completed, failled or in progress

The partition reassignment tool can be used to move some topics off of the current set of brokers to the newly added brokers. This is spically used while expanding an estiming duster since it is easier to move entire topic to the new set of brokers, than moving one partition at a time. When used to do this, the user should provide a list of topics that should be moved to the new set of brokers and a target list of new brokers. The tool them evenly distributes all partitions for the given list of topics across the new set of brokers. During this move, the replication factor of the pois is keyer countary. Efficietly the replicate or all partitions for the input list of topics are moved from the old set of brokers to the newly added brokers.

For instance, the following example will move all partitions for topics foo1, foo2 to the new set of brokers 5,6. At the end of this move, all partitions for topics foo1 and foo2 will only exist on brokers 5,6

Since, the tool accepts the input list of topics as a json file, you first need to identify the topics you want to move and create the json file as follows-

> bin/kafka-reassign-partitions.sh --rookseper localhost:2181 --topics-to-move-json-file topics-to-move.json --broker-list "5,6" --generate Current partition replica assignment

```
Proposed partition reassignment configuration
```

```
> bin/kafka-reassign-partitions.sh --zookeeper localhost:2181 --reassignment-json-file expand-cluster-reassignment.json --
Current partition replica assignment
  SOCCESSIVILY STATUS INTERSPRENENT STATES OF THE STATES OF 
 -vermy optom

- bin/kaffa-reassign-partitions.sh --zookeeper localhost:2181 --reassignment-json-file expand-cluster-reassignment.json --verify

Status of partition reassignment:
Status of partition provided to the status of partition provided to the status of partition (Fool,0) completed successfully

Reassignment of partition (Fool,2) is in progress

Reassignment of partition (Fool,2) completed successfully

Reassignment of partition (Fool,0) completed successfully

Reassignment of partition (Fool,2) completed successfully

Reassignment of partition (Fool,2) completed successfully
 The partition ressignment tool can also be used to selectively more reglices of a partition to a specific set of brothers. When used in this manner, it is assumed that the user knows the reassignment plan and does not require the tool to generate a candidate reassignment, effectively skipping the —generate step and moving straight to the —execute step.
  > cat custom-reassignment.json
("version":1, "partitions":[("topic":"fool", "partition":0, "replicas":[5,6]], ("topic":"foo2", "partition":1, "replicas":[2,3]}])
> bin/kafka-reassign-partitions.sh --rookeeper localhost:2181 --reassignment-json-file custom-reassignment.json --execute Current partition replica assignment
 we this to use as the --reassignment-json-file option during rollback
cressfully started reassignment of partitions
     "version":1,
"partitions":[{"topic":"fool","partition":0,"replicas":[5,6]},
("topic":"foo2","partition":1,"replicas":[2,3]]]
  The --verify option can be used with the tool to check the status of the partition reassignment. Note that the 
same expand-cluster-reassignment.json (used with the --execute option) should be used with the --verify
  his/hafta-reasign=particies sh --zookseper localhost:ZB1 --reasignment-json-file custom-reasignment.json --verify
Taxis of partiting reasignment.
Reasignment of partiting [fool.0] completed successfully
  For instance, the following example increases the replication factor of partition 0 of topic foo from 1 to 3. 
Before increasing the replication factor, the partition's only replica existed on broker 5. As part of increasing the 
replication factor, we will add more replicas on brokers 6 and 7.
 > cat increase-replication-factor.json {"version":1, "partitions":[{"topic":"foo","partitions":0,"replicas":[5,6,7]}]}
  Then, use the ison file with the -execute option to start the reassign
> bin/kafka-reassign-partitions.sh --zookeeper localhost:2181 --reassignment-json-file increase-replication-factor.json --execute Current partition replica assignment
 {"version":1,
    "partitions":{{"topic":"foo","partition":0,"replicas":[5]}}}
  Save this to use as the --reassignment-json-file option during rollb
Successfully started reassignment of partitions
("reversion":,
"partitions":[{"topic":"foo","partition":0,"replicas":[5,6,7]}]
bin/kafka-reassign-partitions.sh --zookeeper localhost:2181 --reassignment-json-file increase-replication-factor.json --verify Status of partition reassignment: Reassignment partition [roo,0] completed successfully
  You can also verify the increase in replication factor with the kafka-topics too
> bin/kafka-topics.sh --zookeeper localhost:2181 --topic foo --describe
Topics PartitionCount:1 ReplicationFactor:3 Configs:
Topics foo Partition: 0 Leader: 5 Replicas: 5,6,7 Ter: 5,6,7
 It is possible to set default quotas that apply to all client-ids by setting these configs on the brokers. By default, 
each client-id receives an unlimited quota. The following sets the default quota per producer and con
 > bin/kafka-configs.sh --zookeeper localhost:2181 --alter --add-config 'producer_byte_rate=1024,co:
Updated config for clientId: "clientA".
> ./kafka-configs.sh --zookeeper localhost:2181 --describe --entity-name clientA --entity-type clients Configs for clients:clientA are producer_byte_rate=1024,consumer_byte_rate=2048
  Some deployments will need to manage a data pipeline that spans multiple datacenters. Our recom 
approach to this is to deploy a local Kafka cluster in each datacenter with application instances in ea 
datacenter interacting only with their local cluster and mirroring between clusters (see the documen
                                                offor how to do this).
  inter-datacenter replication centrally. This allows each facility to stand alone and operate even if the inter-
datacenter links are unavailable: when this occurs the mirroring falls behind until the link is restored at which
For applications that need a global view of all data you can use mirroring to provide clusters which have aggregate data mirrored from the local clusters in all datacenters. These aggregate clusters are used for reads by applications that require the full data set.
 This is not the only possible deployment pattern. It is possible to read from or write to a remote Kafka cluster over the WAN, though obviously this will add whatever latency is required to get the cluster.
```

Kafla naturally batches data in both the producer and consumer so it can achieve high throughput even over high statency connection. To allow this though it may be necessary to increase the ICP pocket buffer sizes for the producer, comment, and brokes using the socket, send. For Ex. by the sol and socket.receive.buffer.bytes configurations. The appropriate way to set this is documented literal socket.receive.buffer.bytes configurations.

It is generally not advisable to run a single Kafka cluster that spans multiple datacenters over a high-late link. This will incur very high replication latency both for Kafka writes and ZooKeeper writes, and neither Kafka nor ZooKeeper will remain available in all locations if the network between locations is unavailable.

Replication configurations num.replica.fetchers=4 replica.fetch.max.byte==104876 replica.htgh.wax.byte==104876 replica.htgh.watemark.checkpoint.interval.ms=5000 replica.socket.remout.ms=3000 replica.socket.remout.ms=3000 replica.socket.remout.ms=3000

Socket server configuration
num.io.threads=8
num.network.threads=8
socket.request.max.bytes=10487500
socket.request.max.bytes=104876
socket.seads.whfer.bytes=104876
socket.seads.whfer.bytes=104876
socket.seads.whfer.bytes=104876
producer.purps.interval.requests=100
producer.purpsdory.purps.interval.requests=100

Our client configuration varies a fair amount between different use case

rount accuracy perspective, we treatments you can be alsest research various to JON-12 as usen in very available version interfed exclused security vulnerabilities. Linicides in currently running 168.1 als (Sooking to upgrade to a newer version) with the GL collector. If you decide to use the GL collector (the current default) and you are still on JON-17, make sure you are on US or newer. Linkedin tried out UZ in testing, but they had a number of problems with the GC implementation in that vession. Linkedin't tening looks like this:

For reference, here are the stats on one of Linkedin's businest clusters (at peak): -60 brokers -50k partitions (replication factor 2) -800k messages/sec in -300 MB/sec inbound, 1.08/sec - out-bound The turning looks fairly aggressive, but all of the brokers in that cluster have a 50% GC pause time of about 21ms, and they're doing less than 1 young GC per second.

We are using dual quad-core Intel Xeon machines with 24GB of memory

You need sufficient memory to buffer active readers and writers. You can do a back of the envelope estimate memory needs by assuming you want to be able to buffer for 30 seconds and compute your memory need as write, throughput 30.

The disk throughput is important. We have 8x7200 rpm SATA drives. In general disk throughput is the performance bottleneck, and more disks is more better. Depending on how you configure flush behavior you may or may not benefit from more expensive disks (if you force flush othen then higher RPM SAS drives may be

We recommend using multiple drives to get good throughput and not sharing the same drives used for Kalka data with application logs or other OS fleeystem activity to ensure good latency. You can either RAID these drives together into a single volume or format and mount each wife vail as low officers. Spice Kalka has replication the redundancy provided by RAID can also be provided at the application level. This choice has

If you configure multiple data directories partitions will be assigned round-robin to data directories. Each partition will be entirely in one of the data directories. If data is not well balanced among partitions this car lead to load imbalance between disks.

balances load at a lower level. The primary downside of RAID is that it is usually a big performance hit for write throughput and reduces the available disk space.

Another potential benefit of RAID is the ability to tolerate disk failures. However our exrebuilding the RMID array is so I/O intensive that it effectively disables the server, so this does not provide much real availability improvement.

Kafka always immediately writes all data to the filesystem and supports the ability to configure the flush policy that controls when data is forced out of the OS cache and onto disk using the and flush. This flush policy can be controlled to force data of talk after a portled of time or after a certain number of messages has been written. There are several choices in this configuration.

Kalka must eventually call fsync to know that data was flushed. When recovering from a crash for any log segment not known to be fsync'd Kalka will check the integrity of each message by checking its CRC and also rebuild the accompanying offset index file as part of the recovery process executed on startup.

The drawback of using application level flush settings are that this is less efficient in it's disk usage pattern (it gives the OS less leway) to re-order writes) and it can introduce latency as frync in most Linux flesystems blocks writes to the file whereas the background flushing does much more granular page-level locking.

In general you don't need to do any low-level tuning of the filesystem, but in the next few sections we will go over some of this in case it is useful.

In Linux, data written to the filesystem is maintained in pagesactifuuntil it must be written out to disk (due t an application-level fsync or the OS's own flush policy). The flushing of data is done by a set of background threads called pdflush (or in post 2.6.32 kernels "flusher threads").

The meaning of these values are described in the link above.

Using pagecache has several advantages over an in-process cache for storing data that will be written out to

- The (U Scheduler will batch legather consecutive small writes into legger physical writes which imprintroughput.
 The (U scheduler will attempt to re-sequence writes to minimize movement of the disk head which improves throughput.
 It automatically uses all the free memory on the machine

- that will help:

 data-mireback: Est defaults to data-ordered which puts a strong order on some writers. Kaffa a does not require this ordering as it does very paramoid data recovery on all unflushed log. This setting removes the ordering constraint and seems to significantly reduce latency.

 Disabiling journaling is a traveller, invalves relocated in makes reboots laster after server crashes but it introduces a great deal of additional locking which adds variance to write performance. Those who don't care about reboot mean and want to reduce a major source of write latency pulses on the control of the company of t

Kafka uses Yammer Metrics for metrics reporting in both the server and the client. This can be configured to report stats using pluggable stats reporters to hook up to your monitoring system.

The easiest way to see the available metrics to fire up joonsole and point it at a running kafka client or server; this will all browsing all metrics with JMX.

We pay particular we do graphing and alerting on the following metrics:

Discription	Minsminante	Normalivatium
Message in rate	kafka.server.type=BrokerTopicMetrics,name=MessagesInPerSec	
Byte in rate	kafka.server.type=BrokerTopicMetrics,name=BytesInPerSec	
	kafka.network:type=RequestMetrics,name=RequestsPerSec,request=	
Request rate	{Produce FetchConsumer FetchFollower}	
Byte out rate	kafka.server:type=BrokerTopicMetrics,name=BytesOutPerSec	
Log flush rate		
and time	kafka.log:type=LogFlushStats,name=LogFlushRateAndTimeMs	
# of under		
replicated	kafka.server:type=ReplicaManager,name=UnderReplicatedPartitions	
partitions (ISR		
< [all replicas])		
Is controller active on	kafka.controller.type=KafkaController,name=ActiveControllerCount	only one broker in the cluster
active on broker	katka.controller.type=katkacontroller,name=ActiveControllerCount	should have 1
Leader election		non-zero when there are broke
rate	kafka.controller:type=ControllerStats,name=LeaderElectionRateAndTimeMs	failures
Unclean leader		
election rate	kafka.controller:type=ControllerStats,name=UncleanLeaderElectionsPerSec	0
Partition counts	kafka.server:type=ReplicaManager,name=PartitionCount	mostly even across brokers
Leader replica		
counts	kafka.server:type=ReplicaManager,name=LeaderCount	mostly even across brokers
ISR shrink rate	kafka.servertype=ReplicaManager,name=tarShrinksPerSec	If a broker goes down, ISR for some of the partitions will shri When that broker is up again, I will be expanded once the replicas are fully caught up. Ot than that, the expected value f both ISR shrink rate and expansion rate is 0.
ISR expansion rate	kafka.server.type=ReplicaManager,name=IsrExpandsPerSec	See above
Max lag in messages btw follower and leader replicas	kafka.server.type=ReplicaFetcherManager,name=MaxLag,clientId=Replica	lag should be proportional to t maximum batch size of a produ request.
Lagin	kafka.server:type=FetcherLagMetrics,name=ConsumerLag,clientId=([\w]+),topic=	lag should be proportional to t
messages per	([\w]+),partition=([0-9]+)	maximum batch size of a produ
follower replica		request.
Requests waiting in the producer purgatory	kafka.server.type=ProducerRequestPurgatory,name=PurgatorySize	non-zero if ack=-1 is used
Requests waiting in the fetch purgatory	kafka.server.type=FetchRequestPurgatory,name=PurgatorySize	size depends on fetch.wait.max.ms in the consumer
Request total	kafka.network:type=RequestMetrics,name=TotalTimeMs,request=	broken into queue, local, remo
time	[Produce FetchConsumer FetchFollower]	and response send time
Time the	kafka.network:type=RequestMetrics,name=QueueTimeMs,request=	
	Produce FetchConsumer FetchFollower	
queue		
Time the		
processed at	kafka.network:type=RequestMetrics_name=LocalTimeMs_request= {Produce FetchConsumer FetchFollower}	
the leader	,,	
Time the		
	kafka.network:type=RequestMetrix,name=RemoteTimeMs_request= [Product[FethConsumeriFethFollower]	non-zero for produce requests

1		r .	
Time to send	kafka.network:type=RequestMetrics,name=ResponseSendTimeMs,request=		
the response	{Produce FetchConsumer FetchFollower}		
Number of			
messages the			
consumer lags	kafka.consumer:type=ConsumerFetcherManager,name=MaxLag,clientId=([·.\w]+)		
behind the			
producer by			
The average			
fraction of time			
the network	kafka.network:type=SocketServer,name=NetworkProcessorAvgIdlePercent	between 0 and 1, ideally > 0.3	
processors are			
idle			
The average			
fraction of time			
the request	kafka.server:type=KafkaRequestHandlerPool,name=RequestHandlerAvgIdlePercent	between 0 and 1, ideally > 0.3	
handler threads			
are idle			
		Two attributes, throttle-time	
		indicates the amount of time in	
Quota metrics		ms the client-id was throttled.	
per client-id	$kafka.server:type=(Produce Fetch),client\cdot id==([\cdot.\backslash w]+)$	Ideally = 0. byte-rate indicates the	
		data produce/consume rate of	
		the client in bytes/sec.	

Newproducermonitoring

The following metrics are available on new producer instances.

Metric/Attribute	Description	Milinarritamie
waiting-threads	The number of user threads blocked waiting for buffer memory to enqueue their records	kafka.producer:type=producer-metrics,client- id=([-\w]+)
buffer-total-bytes	The maximum amount of buffer memory the client can use (whether or not it is currently used).	kafka.producer:type=producer-metrics,client- id=([\w]+)
buffer-available-bytes	The total amount of buffer memory that is not being used (either unallocated or in the free list).	kafka.producer:type=producer-metrics,client- id=([-\wl+)
bufferpool-wait-time	The fraction of time an appender waits for space allocation.	kafka.producer:type=producer-metrics,client- id=([\w]+)
batch-size-avg	The average number of bytes sent per partition	kafka.producer:type=producer-metrics,client-
batch-size-max	per-request. The max number of bytes sent per partition per-request.	id=([\w]+) kafka.producer:type=producer-metrics,client-
compression-rate-avg	The average compression rate of record batches.	id=([\w]+) kafka.producer:type=producer-metrics,client-
record-queue-	The average time in ms record batches spent in the record	id=([\w]+) kafka.producer:type=producer-metrics,client-
time-avg record-queue-	accumulator. The maximum time in ms record batches spent in the	id=([-\w]+) kafka.producer:type=producer-metrics,client-
time-max	record accumulator	id=([\w]+) kafka.producer:type=producer-metrics,client-
request-latency-avg	The average request latency in ms	id=([\w]+) kafka.producer:type=producer-metrics,client-
request-latency-max	The maximum request latency in ms	id=([\w]+) kafka.producer.type=producer-metrics,client-
record-send-rate	The average number of records sent per second.	id=([\w]+)
records- per-request-avg	The average number of records per request.	kafka.producer.type=producer·metrics,client- id=[[\w]+)
record-retry-rate	The average per-second number of retried record sends	kafka.producer:type=producer-metrics,client- id=([\w]+)
record-error-rate	The average per-second number of record sends that resulted in errors	kafka.producer:type=producer-metrics,client- id=([\w]+)
record-size-max	The maximum record size	kafka.producer:type=producer-metrics,client- id=([\w]+)
record-size-avg	The average record size	kafka.producer:type=producer-metrics,client- id=([-\w]+)
requests-in-flight	The current number of in-flight requests awaiting a response.	kafka.producer:type=producer-metrics,client- id=([\w]+)
metadata-age		kafka.producer:type=producer-metrics,client- id=([-\wl+)
connection-close-rate	Connections closed per second in the window.	kafka.producer:type=producer-metrics,client- id=[[-\w]+)
connection- creation-rate	New connections established per second in the window.	kafka.producer:type=producer-metrics,client-
network-io-rate	The average number of network operations (reads or	id=([-\w]+) kafka.producer.type=producer-metrics,client-
outgoing-byte-rate	writes) on all connections per second. The average number of outgoing bytes sent per second to	id=([\w]+) kafka.producer:type=producer-metrics,client-
request-rate	all servers. The average number of requests sent per second.	id=([\w]+) kafka.producer:type=producer-metrics,client-
request-size-ave	The average size of all requests in the window.	id=([\w]+) kafka.producer:type=producer-metrics,client-
request-size-max	The maximum size of any request sent in the window.	id=([\w]+) kafka.producer:type=producer-metrics,client-
		id=([-\w]+) kafka.producer:type=producer-metrics,client-
incoming-byte-rate	Bytes/second read off all sockets	id=([\w]+) kafka.producer:type=producer-metrics,client-
response-rate	Responses received sent per second. Number of times the I/O layer checked for new I/O to	id=([\w]+) kafka.producer:type=producer-metrics,client-
select-rate	perform per second The average length of time the I/O thread spent waiting for	id=([\w]+) kafka.producer.type=producer-metrics,client-
io-wait-time-ns-avg	a socket ready for reads or writes in nanoseconds.	id=([\w]+)
io-wait-ratio	The fraction of time the I/O thread spent waiting.	kafka.producer:type=producer-metrics,client- id=([\w]+)
io-time-ns-avg	The average length of time for I/O per select call in nanoseconds.	kafka.producer:type=producer-metrics,client- id=([\w]+)
io-ratio	The fraction of time the I/O thread spent doing I/O	kafka.producer:type=producer-metrics,client- id=([\w]+)
connection-count	The current number of active connections.	kafka.producer:type=producer-metrics,client- id=([\w]+)
outgoing-byte-rate	The average number of outgoing bytes sent per second for a node.	kafka.producer:type=producer-node-metrics,client- id=([\w]+),node-id=([0-9]+)
request-rate	The average number of requests sent per second for a node.	kafka.producer:type=producer-node-metrics,client- id=([\w]+),node-id=([0-9]+)
request-size-avg	The average size of all requests in the window for a node.	kafka.producer:type=producer-node-metrics,client- id=([-\w]+),node-id=([0-9]+)
request-size-max	The maximum size of any request sent in the window for a node.	kafka.producer:type=producer-node-metrics,client- id=([-\wi+).node-id=([0-9]+)
incoming-byte-rate	The average number of responses received per second for a node.	kafka.producer:type=producer-node-metrics,client- id=([\w]+),node-id=([0-9]+)
request-latency-avg	The average request latency in ms for a node.	a=(\cdotw\)+),node\\\alpha=(\cdotw\)+) kafka.producer.type=producer.node\\\metrics,client- id=(\cdotw\)+),node\\\did=((0.9)+)
request-latency-max	The maximum request latency in ms for a node.	kafka.producer:type=producer-node-metrics,client-
response-rate	Responses received sent per second for a node.	id=([·.\w]+),node-id=([0-9]+) kafka.producer.type=producer-node-metrics,client-
record-send-rate	The average number of records sent per second for a topic.	id=[[\w]+),node-id=[[0-9]+) kafka.producer:type=producer-topic-metrics,client-
		id=([-\w]+),topic=([-\w]+) kafka.producer:type=producer-topic-metrics,client-
byte-rate	The average number of bytes sent per second for a topic.	id=([\w]+),topic=([\w]+)

compression-rate	The average compression rate of record batches for a topic	kafka.producer:type=producer-topic-metrics,client- id=[[\w]+),topic=[[\w]+)
record-retry-rate		kafka.producer:type=producer-topic-metrics,client- id=[[\w]+),topic=[[\w]+)
record-error-rate	The average per-second number of record sends that resulted in errors for a topic.	kafka.producer:type=producer-topic-metrics,client- id=[[\w]+),topic=[[\w]+)
	The maximum time in ms a request was throttled by a broker.	kafka.producer:type=producer-topic-metrics,client- id=[[\w]+)
produce-throttle- time-avg	The average time in ms a request was throttled by a broker.	kafka.producer:type=producer-topic-metrics,client- id=([\w]+)

66.77.ZbooWeepper

At Linkedin, we are running ZooKeeper 3.3.* Version 3.3.3 has known serious issues regarding ephemeral node deletion and session expirations. After running into those issues in production, we upgraded to 3.3.4 and have been running that smoothly for over a year now.

- Operationally, we do the following for a healthy Zookopop restallation:

 Redundancy in the physical Phardware (returnot is goot try not to put them all in the same rack, decent that don't go not the physical Phardware, by the long doubdards power and network path, etc.

 (10 segregation: If you do a lot of write type traffic you'll almost definishly want the transaction logs on a different disk good han a popilization log and snapshots (be twen to the Zookoper since the Nas syschronous write to disk, which can be a low).

 Application segregation: Unless you read an application patterns of other apps that you want to install on the same box, it can be a good do to no no Zookopep in inclusion (though this can be a balancing act with the capabilistics of the Andrews).

 Use care with virtualization it can work, depending no your cluster layout and read (write patterns and SAAs, but the thir workhood of the heardware).

 Use care with virtualization can be a heardwared to the control of the same box, it is not be very time sensitive.

 Zookopeper configuration and monitoring, both JAX and the 4 letter words (fals) cammada ware you go good for mough the page save (Ne usually runn them with 3-56, but that's moughly drug to the date at claure to hear benefit; (Morfarusatidy we don't have a good formula for it. An far as monitoring, both JAX and the 4 letter words (fals) cammada are were usually in some cases is easier to the words of the district commanda, they seem more predictable, or at the very least, they work better with the Li immediation flatistuctural both to extract the same has been depended to commanda as very control of the same page of formula for the clusters in greatmand and a subsequent cluster member updates, but don't interfacultat commitmation (sportumen on the writes and disequent cluster member updates), but don't underfould it and not known processing and the same page to the processing and the same page to the dates commanda.
- intracluster communication (quorums on the writes and subsequent cluster member updates), tunderbuild it (and risk swamping the cluster).

 Try to run on a 3-5 node cluster. Zookeeper writes use quorums and inherently that means havin number of machines in a cluster. Remember that a 5 node cluster will cause writes to slow down compared to a 3 node cluster, but will allow more fault tolerance.

Overall, we try to keep the ZooKeeper system as small as will handle the load (plus standard growth capar planning) and as simple as possible. We try not to do anything fancy with the configuration or application layout as compared to the official release as well as keep it as self contained as possible. For these reason tend to skip the OS packaged versions, since it has a tendency to try to put things in the OS standard hierarchy, which can be 'messy', for want of a better way to word it.

In release 0.9.0.0, the Kafka community added a number of features that, used either separately or together, increases security in a Kafka cluster. These features are considered to be of beta quality. The following security

- tools, using either SSL or SASL (Kerberos)

 2. Authentication of connections from brokers to ZooKeepe
- 2. Authentication of connections from brokers to Zoofseper J. Encryption of alter transferred between brokers and clients, between brokers, or between brokers and tools using SSL (Note that there is a performance depotation when SSL is enabled, the magnitude of which depends on the CPU type and the J.VM implementation.) 4. Authorization of read / write operations by clients
- 5. Authorization is pluggable and integration with external autho

It's worth noting that security is optional - non-secured clusters are supported, as well as a mix of authenticated, unauthenticated, encrypted and non-encrypted clients. The guides below explain how to configure and use the security features in both clients and brokers.

Apache Kafka allows clients to connect over SSL. By default SSL is disabled but can be turned on as needed

The first step of deploying HTIPS is to generate the key and the certificate for each machine in th cluster. You can use Jave's keytool utility to accomplish this task. We will generate the key into a temporary keystore initially so that we can export and sign it later with CA.

keytool -keystore server.keystore.jks -alias localhost -validity (validity) -genkey

- You need to specify two parameters in the above command:

 1. In systome the logotone file that stores the conflictate. The logstone file contains the private key of the conflictate; therefore, it needs to be kept stafely.

 2. validity the valid time of the certificate in days.

 Ensure that common name (IQI) matches exactly with the fully qualified domain name if QDN) of the server. The client compares the CN with the DIS domain name to ensure that it is indeed connecting to the desired server, not the mallicious one.

After the first step, each machine in the cluster has a public private key pair, and a certificate to iden the machine. The certificate, however, is unsigned, which means that an attacker can create such a certificate to pretend to be any machine.

Therefore, it is important to prevent forged certificates by signing them for each machine in the cluster. A certificate authority (Ci) is responsible for signing certificates. CAverds like a government that issue paperst—the general stapes (signing extraports to that the papers to towner difficult be forge. Other governments verify the stamps to ensure the passport is authoritic. Similarly, the CA signs the certificates, and the cryptography guarantees that a signed certificate is computationally difficult to forge. Thus, as long as the CA is a genuine and trusted authority, the clients have high assurence that they

The next step is to add the generated CA to the **clients' truststore** so that the clients can keytool -keystore server.truststore. | ks -alias CARoot -import -file ca-cert

Note: If you configure the Kalka brokers to require client authentication by setting ssl.client.auth to be "requested" or "required" on the Malikatinskierusconflighten you must provide a truststore for the Kalka brokers as well and it should have all the CA certificates that clients keys were signed by.

In contrast to the leystore in step 1 that stores each machine's own identify, the truststore of a client stores all the certificates that the client should trust. Importing a certificate into one's truststore also means trusting all certificates that are signed by that certificate. As the analogy above, trusting the government (CA) also means trusting all pasports (certificates) that it has issued. This attribute is call

```
the chain of trust, and it is particularly useful when deploying SSL on a large Kafka cluster. You can sign all certificates in the cluster with a single CA, and have all machines share the same truststore that trusts the CA. That way all machines can authenticate all other machines.
          The next step is to sign all certificates generated by step 1 with the CA generated in step 2. First, you need
        to export the certificate from the keystore:
                                keytool -keystore server.keystore.jks -alias localhost -certreq -file cert-file
                                                    enssl x509 -req -CA ca-cert -CAkey ca-key -in cert-file -out cert-signed -days (validity) -CAcreateserial -passin pass:(ca-password)
        Finally, you need to import both the certificate of the CA and the signed certificate into the keystore
                                     keytool -keystore server.keystore.jks -alias CARoot -import -file ca-cert
keytool -keystore server.keystore.jks -alias localhost -import -file cert-signed
     NeyTool - NeyToo
                                       Kafka Brokers support listening for connections on multiple ports. We need to configure the following property in server properties, which must have one or more comma-separated values:
                                       listeners=PLAINTEXT://host.name:port.SSL://host.name:port
        Following SSL configs are needed on the broker side
                                   ssl.keystore.location=/var/private/ssl/kafka.server.keystore.jks
ssl.keystore.password-test1234
ssl.truststore.location=/var/private/ssl/kafka.server.truststore.jks
ssl.truststore.password-test1234
               ptional settings that are worth considering:

1. sid.clent authornose ("required" or client authornication is required, "requested" or client authornication in required and client without certs can still connect. The usage of "requested" discouraged as it provides a false sense of security and misconfigured clients will still connect successfully.
      successfully.)

2. ad. cipher suites (Optional). A cipher suite is a named combination of authentication, encryption, MLC, and laye schange algorithm used to negotiate the security settings for a network connection using 115 or $51, network protocol. (Befault is an empty) list.

3. and enabled protocol-151 vs.21/154.1/154.1/164 to at the $51, protocols that you are going to accopt from clients. Do note that $51, is deprecated in favor of TLS and using $55, in production in not recommended.

4. st. layeystore. type: JRS

5. authensitore type: JRS

1. production and $55, it is inter-broker communication, add the following to the broker properties file (it defaults to FLAMTEET)
                                  security.inter.broker.protocol=SSL
      Due to import regulations in some countries, the Oracle implementation limits the strength of 
cryptographic algorithms: available by default. If stronger algorithms are needed (for example, AES with 
256-bit keys), the LIMILabilimisted/thirroght/Luistidisties/refaling/filescent be obtained and installed in 
the JDK/JEE. See the LIMP@rovidesr:ElementationFor more information.
        Once you start the broker you should be able to see in the server.log
                                   with addresses: PLAINTEXT -> EndPoint(192.168.64.1,9092,PLAINTEXT),SSL -> EndPoint(192.168.64.1,9093,SSL)
          To check quickly if the server keystore and truststore are setup properly you can run the following
          (Note: TLSv1 should be listed under ssl.enabled.protocols)
In the output of this command you should see server's certific
                                     If the certificate does not show up or if there are any other error messages than your keystore is not setup
        SSL is supported only for the new Kafka Producer and Consumer, the older API is not supported. The configs for SSL will be same for both producer and consumer.

If client authentication is not required in the broker, then the following is a minimal configuration
                                       security.protocol=881
ssl.truststore.location=/var/private/ssl/kafka.client.truststore.jks
ssl.truststore.password=test1234
                                       ssl.keystore.location=/var/private/ssl/kafka.client.keystore.jks
ssl.keystore.password=test1234
ssl.key.password=test1234
           as 1, key ; password=test1234

and page to the page to
                                kafka-console-producer.sh --broker-list localhost:9093 --topic test --producer.config client-ssl.properties
kafka-console-consumer.sh --bootstrap-server localhost:9093 --topic test --new-consumer --consumer.config client-ssl.properties
1. Prereguisites

Notitizes:

If your againstation is already using a Kinberos server (for example, by using Active theretory), there

If your againstation is not set to install a new server just for Kalba. Otherwise you will need to install one, your Linux

vendor (sled) has packages for ferberos and a short galice on how to install and configure it

(Lilliamini, Bellialla, betch bet if you are value) Goods 2-ban, you will need to deemload XE policy files

for your Janux version and copy them to $LANA_HOME.jyn(lb) security.

2. Cleants-NetTheres/Krinippids
```

```
If you are using the organization's Kerberos or Active Directory server, ask your Kerberos administrator for a principal for each Kafla broker in your cluster and for every operating system user that will access Kafla with Kerberos autherhection (in decire and tools). If you have installed your own Kerberos, you will need to create these principals yourself using the
                       sudo /usr/sbin/kadmin.local -q 'addprinc -randkey kafka/{hostname}@{REALM}' sudo /usr/sbin/kadmin.local -q "ktadd -k /etc/security/keytabs/{keytabname}.keytab kafka/{hostname}@{REALM}"

    Add a suitably modified JAAS file similar to the one below to each Kafka broker's config directory
let's call it kafka_server_jaas.conf for this example (note that each broker should have its own

                     KafkaServer {
    com.sun.security.auth.module.Krb5LoginModule required
    useKeyTab=true
                                  storeKey=true
keyTab="/etc/security/keytabs/kafka_server.keytab"
principal="kafka/kafkal.hostname.com@EXAMPLE.COM";
                     // Zookeeper client authentication
Client {
   com.sun.security.auth.module.Krb5LoginModule required
   useKeyTab=true
   storsKey=true
                                storeKey=true
keyTab="/etc/security/keytabs/kafka_server.keytab"
principal="kafka/kafkal.hostname.com@EXAMPLE.COM";
       2. Pass the JAAS and optionally the krb5 file locations as JVM parameters to each Kafika broker (see
                     -Djava.security.krb5.conf=/etc/kafka/krb5.conf
-Djava.security.auth.login.config=/etc/kafka/kafka_server_jaas.conf
       3. Make sure the keytabs configured in the JAAS file are readable by the operating system user who is

    Configure a SASL port in server properties, by adding at least one of SASL_PLAINTEXT or SASL_SSL
to the listeners parameter, which contains one or more comma-separated values:

                       listeners=SASL_PLAINTEXT://host.name:port
                       security.inter.broker.protocol=SASL PLAINTEXT (or SASL SSL)
            We must also configure the service name in server, properties, which should match the principal name of the kaffka brokers. In the above example, principal is "kaffka I hostname.com@EXAMPLE.com", so:
              Impactant nation:

1. Adult Sarver is section name in JAAS file used by each Kalla-Server/Broker. This section tells the broker which principal to use and the location of the keybab where this principal is stored. It allows the broker to login using the keybab specified in this section.

2. Client section is used to submeristicate SAS connection with anotheger. It also allows the brokers to login using the keybab specified in this section.

2. Client section is used to submeristicate SAS connection with anotheger. It also allows the brokers can modify it. It is necessary to have the same principal mane areas all brokers. If you want to use a viction name other than Client, set the system property cookeeper. sasi. client=TAL (Jann).

1. Zoofeeper uses "zookepper" as less the service name by default. If you want to change this, set the system property cookepper uses "zookepper" as the service name by default. If you want to change this, set the system property cookepper uses "Loient-EAL (Lant).

1. Zoofeeper uses "zookepper" as Loient user name by the appropriate name (e.g., -Ozookepper, asal.client.username=Xk).
  SASL authentication is only supported for the new kafka producer and consumer, the older API is not 
supported. To configure SASL authentication on the clients:
       ported. To configure SASL authentication on the clients:

(1. Client (producer, consumers, connect worker, etc) will authenticate to the cluster with their own principal (usually with the same name as the user running the client), so obtain or create these principals as need. Then create a Joseph (for for each principal The Kaffacilient scales of describes how the clients like producer and consumer can connect to the Kaffa Broker. The following is an
             example configuration for a client using a keytab (recommended for long-running processes
                    KafkaClient (
com.sum.security.auth.module.Rrb5LoginModule required
ussExpyfabetrus
storsExp*utrus
koyfabe*rtorc/security/kaytabs/kafka_client.keytab*
principal*kafka-client-l@EXAMPLE.COM*;
}
                     KafkaClient {
   com.sun.security.auth.module.Krb5LoginModule required
   useTicketCache=true;
       2. Pass the JAAS and optionally krb5 file locations as JVM parameters to each client JVM (see Herenfo
                     -Djava.security.krb5.conf=/etc/kafka/krb5.conf
-Djava.security.auth.login.config=/etc/kafka/kafka_client_jaas.conf

    Make sure the keytabs configured in the kafka_client_jaas.conf are readable by the operating system user who is starting kafka client.

4. Configure the following properties in producer.properties or consumer.properties:

                    security.protocol=SASL_PLAINTEXT (or SASL_SSL) sasl.kerberos.service.name=kafka
   fou can secure a running cluster via one or more of the supported protocols discussed previously. This is tone in phases:

    Incrementally bounce the cluster nodes to open additional secured port(s).
    Restart clients using the secured rather than PLANTEXT port (assuming you are securing the client-broker connection).
    Incrementally bounce the cluster again to enable broker to broker security (if this is required)
    A final incremental bounce to close the PLANTEXT port.
 The specific steps for configuring SSL and SASL are described in sections 7LZand 7L33 Follow these steps to enable security for your desired protocol[s].
The security implementation lets you configure different protocols for both broker-client and broker-
broker communication. These must be enabled in separate bounces. A PLAINTEXT port must be left open 
throughout so brokers and/or clients can continue to communicate.
  When performing an incremental bounce stop the brokers cleanly via a SIGTERM. It's also good practice 
to wait for restarted replicas to return to the ISR list before moving onto the next node.
 As an example, say we wish to encrypt both broker-client and broker-broker co
the first incremental bounce, a SSL port is opened on each node:
                       bootstrap.servers = [broker1:9092,...]
security.protocol = SSL
...etc
 In the second incremental server bounce we instruct Kafka to use SSL as the broker-broker protocol (which will use the same SSL port):
                       listeners=SSL://broker1:9092
security.inter.broker.protocol=SSL
```

Alternatively we might choose to open multiple ports so that different protocols can be used for broker broker and broker-client communication. Say we wished to use SSL encryption throughout (i.e., for broker-broker and broker-client communication) but we'd like odd SSSL authentication to the broke broker-broker and broker-client communication but we'd like odd SSSL authentication to the broke client connection also. We would achieve this by opening two additional ports during the first bounce:

listeners=PLAINTEXT://broker1:9091,SSL://broker1:9092,SASL_SSL://broker1:9093

bootstrap.servers = [broker1:9093,...]
security.protocol = SASL_SSL
...etc

listeners=PLAINTEXT://broker1:9091,SSL://broker1:9092,SASL_SSL://broker1:9093 security.inter.broker.protocol=SSL

ZooKeeper can be secured independently of the Kafka cluster. The steps for doing this are covered in section 719522

Kaffaa shipa with a pluggable Authorizer and an out of box authorizer implementation that uses zoolseper to store at the acits skilla ack are defined in the general former of "Principal Ps p (Mousel@Denied) Operation O. Prim lines of the Research Ps 'Use can ear demonster the Such a read more about the ad structure on RPI-111 noted road, removor filst ack by our can use the Kaffa authorizer CLL by default, if a Resource Rh has no associated ack, no one of them super users a ladered access. It is part and to change that behavior, you can include the Bellowing in

super.users=User:Bob:User:Alice

setting a customized PrincipalBuilder in broker.properties like the following.

by default, the SASL user name will be the primary part of the Kerbers principal, One can change that by setting asa1, its returners, principal; no, local; rules to accustomised rate in their properties. Thormat of asa1, its returners, principal; no, local; rules to accustomised rate in their works in the remaining that by your size ab, the local is related to the set and with NELE and contain an appression in the format fainting/ingeople/pathenin-pspic.comonly, See the kerberos documentation for more death. An example adding rule to properly translate usergit/PODMAN.COM user while also beging the default rule in place is:

sasl.kerberos.principal.to.local.rules=RULE:[1:S18S0](.*8MYDOMAIN.COM)s/8.*//.DEFAULT

can be found under bin directory with all the other CLIs. The CLI script is called Keafikes arctissish Following lists all the options that the script supports

remove Indicates to the script that user is trying to remove an acl.
-list Indicates to the script that user is trying to list acls.
-authorizer Fully qualified class name of the authorizer. key=val pairs that will be passed to authorizer for initialization. For the default authorizer the example values are: zookeeper.connect=localhost:2181 Specifies the consumer-group as resource You can specify multiple -- allow-principal in a single command.

P address from which principals listed in -allow principal

will have scores.

P address from which principals listed in -densy principal

which translates to "all botts"

H desprincipal is specified defaults to "
which translates to "all botts"

which translates to "all botts" Valid values are : Read, Write, Create, Delete, Alter, Describe, ClusterAction, All Convenience option to add/remove acts for consumer re This will generate acts that allows READ, DESCRIBE on topic and READ on consumer-group.

*/Milling/McLi:
Suppose you want to add an ad "Principals UserBlob and UserAlice are allowed to perform Opera Read and Write on Topic Text-Topic from IP 198.5.1.00.0 and IP 198.5.1.100.1* You can do that by executing the CLI with following options:

Note that "'-allow-host' and ''deny-host' only support IP addresses (hostnames are not supported). Above examples add acts to a topic by specifying -topic (topic-name) as the resource c Similarly user can add acts to cluster by specifying -cluster and to a consumer group by specifying

specify -- remove option. To remove the acls added by the first example above we can execute the CLI

with following options

bin/kafka-acls.sh --authorizer-properties zookeeper.connect=localhost:2181 --list --topic Test-t-

The most common use case for acl management are adding/removing a principal as producer or consumer so we added convenience options to handle these cases. In order to add User:Bob as a

producer of Test-topic we can execute the following command:

bin/kafka-acls.sh --authorizer-properties zookeeper.connect=localhost:Z181 --add --allow-principal User:Bob --consumer --topic test-topic --group Group-1

77.55 Zbookkeeper/Authentication

To enable ZooKeeper authentication on brokers, there are two necessary steps

- Create a JAAS login file and set the appropriate system property to point to it as described above
 Set the configuration property zookeeper.set.aclineach broker to true
- The metadata stored in Zoofkeeper is such that only brokers will be able to modify the corresponding mod-but modes are world readable. The rationale behind this decision is that the data stored in Zoofkeeper is in sensitive, but inapprepriate manipulation of modes can cause cluster disruption. We also recommend limit the access to Zoofkeeper in America Sensitive in America and some admin tools need access to Zoofkeeper if the new consumer and new producer are used).

- The Profinm and ingress that single place ASS (algolific, which enables brokers to authenticate. At the end of the rolling restart, brokers are able to manipulate modes with stick ACLs, but they will not create modes with those ACLs.

 2. Perform a second rolling restart of brokers, this time setting the configuration parameter sockwapers, ear. Let a bruse, which enables the use of secone ACLs when creating modes 3. Execute the ZSGcurchyldigate not. To rescent the boot, here is this script. "Jobia" sockwaper-security-in-gracious on a with an observable contribution of the contribution of contributions of the CSGcurchyldigate not. To rescent the boot, here is this script. "Jobia" sockwaper-security-in-gracious on a with an observable contribution of contributions of the contribution of contributions of the contribution of the contribution of contributions of contribu

It is also possible to turn off authentication in a secure cluster. To do it, follow these steps:

- 2. Perform a rolling restart of brokers setting the JAAS login file, which enables brokers to authenticate, but setting procheaper, set. a.e. It belies. At the end of the rolling restart places supermission modes with occure ACLs, but are still delive authenticate and manapisated all modes with occure ACLs, but are still delive authenticate and manapisated all modes.

 2. Execute the ZefecutiyAlligrater tool. To execute the both, in this script. //bid / zookeeper-securety in the places of the places of

Run this to see the full list of parameters:

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8B. KKaffkan Commerctt

Kafla Connect is a bool for scalably and milably streaming data between Agache Kafla and other systems. It makes traingiet to quickly define connectors that move large collections of data into and out of Kafla. Kafla Connect can ingest end databases or collect miceris from all jour agricultors server in Kafla Kafla Connect can ingest end databases or collect miceris from all jour agricultors servers in Kafla Kafla connect and in the server of the server in collect features include:

- Accomment framework for Mulfillaccommentation: Kaffa Connect standardizes integration of other data typistem with Kaffa, simplifying connector development, deployment, and management interthinal-uniformalistic bases to to a large, creating sensaged service supporting an entire cognization or scale down to development, testing, and mail production deployment.
 Intellimentation bounds and manage concentrates to your Affa Connect clearly via an easy to use REST
- RECTIFICATION TO A STATE AND A STATE AND

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> bits/connect-standaione.sh. config/connect-standaione.properties connectorily. The first parameter the configuration for the work. This includes retting such as the first connection parameters, scrialization format, and how frequently to commit offsets. The provide cample should work will what local cluster running with the default configuration providely constig/service.properties. It will require treating to use with a different configuration or production deployment. The remaining parameters are connected configuration for production deployment. The remaining parameters are connected configuration for which was provided to the provided of the provided of

The difference is in the class which is started and the configuration parameters which change how the Kalka-Connect process decides where to store configurations, how to assign work, and where to store offsets. In particular, the following configuration parameters are critical to set before starting your cluster:

Connector configurations are simple key value mappings. For standalone mode these are defined in a properties life and passed to the Connect process on the command line. In distributed mode, they will be included in the JSON payload for the requires that creates for modificity the connector. Most configurations are connector dependent, so they can't be outlined here. However, there are a few common options:

- name Unique name for the connector. Attempting to register again with the same name will fail.
 connector class The Java class for the connector
 tasks_name The maximum number of task that should be created for this connector. The connector may create fewer tasks if it cannot achieve this level of parallelism.

topics - A list of topics to use as input for this con

Since Kafka Connect is intended to be run as a service, it also supports a REST API for managing default this service runs on port 8083. The following are the currently supported endpoints:

This guide describes how developers can write new connectors for Kafka Connect to move data between Kafk and other systems. It briefly reviews a few key concepts and then describes how to create a simple connector.

To copy data between Kalika and another system, usen create a Connector for the system they want to pull data from or push data to. Connectors come in two flavors: Source Connectors import data from another system (e.g. TRECEOUTE CONNECTOR OF THE STATE CONNECTOR OF THE STATE

Each stream should be a sequence of ley value records. Both the leys and values can have complex structure -many primitive types are provided, but arrays, objects, and nested data structures can be represented as well. The nutlime data format does not assume any particular serialization format; this convenion is handled internally by the framework. In addition to the key and value, records both those generated by sources and those delivered to sinks) have associated stream ID and offests. These are used by the framework to providedly committee the objects of data that where personated such in the eventre of failuse, processing can resume from the last committed offsets, avoiding unnecessary reprocessing and duplication of events.

Not all jobs are static, so Consector implementations are also responsible for monitoring the external system for any changes that might require reconfiguration, for example, in the IDECONSECTOR consection cample, the Consection complet study as or at least to each Task Not are need table created, immuni-ditioner this so it can assign the new table to one of the Task to by updating its configuration. When it note change that requires reconfiguration (or a change in the number of Tasks), it notifies the framework and in framework updates experces proceeding Tasks.

Developing a connector only requires implementing two interfaces, the Connector and Task I. A simple example is included with the source code for Kalls in the TL1 apartage. This connector is meant for use in standardom mode and has implementation of a Bource-Connector (2007) across as to read online of a file and emit its a record and a SI INICONNECTOR (SI MAT AS IN that writes each record to a file. The rest of this section will wait through some code to demonstrate the key ways in casting a connector, but developers should also refer to the full example source code as many details are omitted for brevity.

We'll cover the SourceConnector as a simple example. SinkConnector implementations are very similar. Start by creating the class that inherits from SourceConnector and add a couple of fields that will store parsed configuration information (the filename to read from and the topic to send data to):

worker processes to actually read the data:

```
@Override
public Class getTaskClass() {
   return FileStreamSourceTask.class;
```

```
@Override
public void start (MapcString, String) props) {
    // The complete varion includes error handling as well.
    itlename = props_set(FILE_COMPTG);
    topic = props_set(FILE_COMPTG);
}
@Override
public void stop() {
    // Nothing to do since no background monitoring is required.
```

single file, so even though we may be permitted to generate more tasks as per the maxTasks argument, we return a list with only one entry:

Even with multiple tasks, this method implementation is usually pretty simple. It just has to determine the number of implor tasks, which may require contacting the mende service it is pulling data from, and then oblew may flacture some patterns for prighting out among tasks are excomine, some utilities are provided of Colones CCPUII to implify these cases. Note that this implie example does not include dynamic input. See the discussion in the next section for how to figure registers to accomplic.

Next we'll describe the implementation of the corresponding SourceTask. The implementation is short, but too long to cover completely in this guide. We'll use preade code to describe most of the implementation, but you can refer to the source does for the fall enemple. Just as with the connection, we need to create a class inheriting from the appropriate base Task class. It also has some standard lifecycle methods:

```
public void start(Map<String, String> props) {
    fliename = props.get(FileStreamSourceConnector.FILE_CONFIG);
    stream = openOrThrowStror(filenams);
    topic = props.get(FileStreamSourceConnector.TOPIC_CONFIG);
}
 @Override
public synchronized void stop() {
    stream.close()
```

```
ince are signry simplimed versions, but show that that the treas methods should be relatively simple and the 
only work they should perform is allocating reference personance. There are two points not one about this 
implementation. First, the start | method does not yet handle resuming from a previous offert, which will 
be addressed in a later section. Second, the scop | method is synorhoused. This will be messary because 
SourceTasks are given a dedicated thread which they can block indefinitely, so they need to be stopped
  with a call from a different thread in the Worker. Next, we implement the main functionality of the task, the poll () method which gets events from the input system and returns a List<SourceRecord>:
                                               me
.ist<SourceRecord> poll() throws InterruptedException (
                                          ArrayListCourceMecord' records = now ArrayListCo()

ArrayListCo()

LineAdoDffred: Line = readToMentLine(stream);

If (line | null) (nr collections intplicently("Lineams", filenams))

May serrorOffset = Collections intplicently("Position", streamoffset))

Representations of the collections intplicently("Position", streamoffset))

Representations of the collections intplicently("Position", streamoffset))

Representations of the collections intplicently("Position", streamoffset))
                                                               records.add(new S
) else (
Thread.sleep(1);
                    ]
return records;
] catch (IOException e) (
// Underlying stream was killed, probably as a result of calling stop. Allow to return
// unll, and driving thread will handle any shutdown if necessary.
Japain, we've omitted some details, but we can see the important steps: the poll 1 () method is going to be called repeatedly, and for each call it will loop trying to read records from the file. For each line it reads, it also tracks the file effect it suses this information to corete an original course collection of with flour pieces of information; the source partition literies only one, the single file leving read, source desting level benefit in the file), output topic raises, and output value (the line, and we include a schema inficiating this value will always be a string). Other values of the BourcealCondor constructor can also include a specific polyter partition and key, Note that this implementation uses the normal Java Taput ET co-anistericize and may step if data is not washle. This is accordable because kelfa. Cornect provides can be with a declicated thereof. While task implementations have to conform to the basic poll 1 (interface, they have a lot of flexibility in how they are implemented, but its case, an MO based implementation sould be meet filecone, but this simple approach works, is quick to implement, and is computable with older vervisors of Java.
```

The previous section described how to implement a simple SourcoTas k. Unlike SourcoConnector. SourcoTas kand SintTaskbave very different interfaces because SourcoTask and Interface at SourcoTask politication and Intra kauses a puni interface. So that have the common lifecycle methods, but the SintTaskbave report of t

public abstract class SinkTask implements Task {
 public void initialize(SinkTaskContext context) { . . . }

```
public abstract void put(Collection<SinkRecord> records);
public abstract void flush(Map<TopicPartition, Long> offsets);
public abstract void flash (hep-top-faration, Long) or faces)?

The BlankTask documentation contains full details, but this interface in nearly as simple as the the SourceTask. The put () method should contain most of the implementation, accepting gets of BlankTask contain, performing any required translation, and storing them in the decision, system. This method does not need to ensure the data has been likely written to the decision system. This method does not need to ensure the data has been likely written to the decision system. This method does not need to ensure the data has been likely written to the decisions by pastern by the desired by the size of the size of
```

The SourceTaskimplementation included a stream ID (the input filename) and offset (position in the file) with each rocot. The framework uses this to commit offsets periodically so that in the case of a failure, the stack can recover and minimize the number of event that are represented and possibly displication for to resume from the most recent offset if Kuffa Connect was stopped gracefully, e.g. in standation mode or due to a pick reconfiguration. The Connect is recovered to the connection of the connection shows below to seek shack to the cityle position in the injust stream to resume from that location. To cornectly streame upon startup, the task can use the SourceContext passed into the similar (i) method to access the offset data. In initialize (i), we would add a bit more code to read the offset (if it exists) and

Of course, you might need to read many keys for each of the input streams. The OffsetStorageReads: interface also allows you to issue bulk reads to efficiently load all offsets, then apply them by seeking each input stream to the appropriate position.

Kalla Connect is intended to define bolk data copying jobs, such as copying an entire disablase rather than creating many jobs to copy each table individually. One consequence of this design is that the sear of injects or coupast streams for a connected on vary over this Source connections self-to monitor the source system for changes, the gainst admitted to account of the connected on vary over the Source connections self-to pick up changes, they hold offer the changes, as gainst additional (self-ton) and account of the connection of the connection can be confirmed to a connection. For example, in a

If (tappeschanged())
This centres request TaskReconfiguration (normation and update the tasks, allowing them to
gracefully commit his progress before reconfiguration information and update the tasks, allowing them to
gracefully commit his progress before reconfiguration information and update the tasks, allowing them to
gracefully commit his progress before reconfiguration information. If an extra thread is required to perform this
monitoring is currently left up to the connector implementation. If an extra thread is required to perform this
monitoring is currently left up to the connector implementation. If an extra thread is required to perform this
the Connector and tasks would not need to worry about them. However, changes can also affect tasks, most
the Connector meets to their input streams in destroyed in the input years, e.g. if a table is dropped from a
database. If the Task recounters the base before the Connector, which will be common if the
connector meets to pell for change, the Task will need to handle the tablequent error. Thankfully, this can
usually be handled direly by catching and handling the appropriate exception. Establicance cross usually
only have be handled the addition of streams, which may translate to we entire in their outgoint (e.g., a new
database table). The framework manages any changes to the falls injust, such as when the set of input topic,
creating own resources in the downtrawn system, such as new table in adabase. The trickest shadion of
the connector may be conflict-between multiple size1474 steeling pare may are more free first
time and simultaneously trying to create the new resource. Elektronectors, on the other hand, will
generally require no special code for handling a dynamic set of streams.

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```
Schema = SchemaBulider.struct().name(UMME)
.flad("name", Schema.STRING_SCHEMA)
.flad("age", Schema.STRING_SCHEMA)
.flad("admin", new SchemaBulider.boolean().defaultValue(false).bulid())
.bulid();
```

If you are implementing a source connector, you'll need to decide when and how to create schemas. Where possible, you should sow id recompating them as much as possible. For example, if your connector is guaranteed to have a fined scheman, create it stactionly and reuse usingle instructe. However, many connectors will have dynamic schemas. One simple example of this is a database connector. Considering even just a single

table, the schema will not be predefined for the entire connector (as it varies from table to table), But it also may not be fixed for a single table over the lifetime of the connector since the user may execute an ALTER ALTER. Command. The connector must be able to detect these changes and reast appropriately. Sink connectors are usually simpler because they are consuming data and therefore do not need to reat a scheman of the connectors are usually simpler because they are consuming data and therefore do not need to reat as changes. The connectors are usually simpler because they are consuming data and therefore do not need to reat as changes and the schema do not not need to use the schema does not match—usually indicating the upstream producer is generating insalid data that cannot be energety translated on the destination system—sink connectors should throw an exception to indicate this error to the system.

