### What is Apache Kafka?

Apache Kafka is a publish-subscribe messaging application. It is an open-source distributed, partitioned and replicated log service and a message broker application. The design pattern of Kafka is mainly based on the design of the transactional log.

### What are the key benefits of Apache Kafka over the other traditional techniques?

Following is a list of key benefits of Apache Kafka above other traditional messaging techniques:

* **Kafka is Fast:** Kafka is extremely fast because a single Kafka broker can serve thousands of clients by handling megabytes of reads and writes per second.
* **Kafka is Scalable:** In Kafka, we can partition data and streamline over a cluster of machines to enable larger data.
* **Kafka is Durable:** In Kafka, messages are persistent and are replicated within the cluster to prevent data loss. That's why Kafka is durable.
* **Kafka is Distributed by Design:** Kafka provides fault tolerance features, and its distributed design also guarantees durability.

### Why is Kafka technology significant to use? / What are some key advantages of using Kafka? / What are some key features of Apache Kafka?

Following are some key advantages of Kafka, which makes it significant to use:

* **Minimum Input High-throughput:** Apache Kafka doesn't require any large hardware to handle a huge amount of data. It can handle high-velocity and high-volume data by itself and support a message throughput of thousands of messages per second.
* **Fault-Tolerant:** Kafka is fault-tolerant, and it is resistant to any node or machine failure within a cluster.
* **Scalability:** Kafka is fully scalable. It can be scaled-out, without facing any downtime in its execution by adding some additional nodes.
* **Low Latency:** Low latency is one of the biggest advantages of Kafka, and it can easily handle many messages with the very low latency of milliseconds demanded by most new use cases.
* **Durability:** Kafka is a great example of durability. It supports messages replication to ensure that any messages are never lost, which is why its durability.

### Is Apache Kafka a distributed streaming platform? What can you do with it?

Yes. Apache Kafka is a distributed streaming platform. A streaming platform contains the following three important capabilities:

* A distributed streaming platform helps us to push records easily.
* It provides huge storage space and also helps us to store a lot of records without any problem.
* It helps us to process the records as they come in.

**Kafka technology facilitates us to do the following things:**

* With Apache Kafka, we can build a real-time stream of data pipelines to transmit data between two systems.
* We can also build a real-time streaming platform that can react to the data.

### What are the different elements or components available in Apache Kafka?

Following are some important elements or components available in Apache Kafka:

* **Topic:** In Kafka, a topic is a collection or a stream of messages that belong to the same type.
* **Producer:** In Kafka, Producers are used to issuing communications and publishing messages to a specific Kafka topic.
* **Consumer:** Kafka Consumers are used to subscribing a topic and also read and process messages from the topic. These are also responsible for subscribing to various topics and pull the data from different brokers.
* **Brokers:** Brokers are a set of servers that has the capability of storing publisher messages. They are used to manage the storage of messages in the topic.

### What do you understand by a consumer group in Apache Kafka?

A consumer group is an exclusive concept of Kafka, which specifies that we will have one or more consumers who consume subscribed topics within each Kafka consumer group.

### What is the role of the ZooKeeper in Kafka?

Apache Kafka is a distributed system. Within the Kafka environment, the ZooKeeper stores offset-related information, which is used to consume a specific topic and by a specific consumer group. The main role of Zookeeper is to build coordination between different nodes in a cluster, but it can also be used to recover from previously committed offset if any node fails as it works as periodically commit offset.

### Can we use Apache Kafka without ZooKeeper? / Is it possible to use Kafka without ZooKeeper?

It is impossible to sideline Zookeeper and connect directly to the Kafka server. So, we cannot use Apache Kafka without ZooKeeper. If ZooKeeper is down, we cannot serve any client request in Kafka.

### What is the traditional method of message transfer in Kafka?

In Apache Kafka, the traditional method of message transfer has two ways:

* **Queuing:** In the queuing method, a pool of consumers may read messages from the server, and each message goes to one of them.
* **Publish-Subscribe:** In the Publish-Subscribe model, messages are broadcasted to all consumers.

### What is the role of offset in Apache Kafka?

Offset is a sequential ID number or a unique id assigned to the messages in the partitions. Offsets are used to identify each message in the partition uniquely with the id available within the partition.

### What do you understand by a Consumer Group in Kafka?

In Apache Kafka, a consumer group is a collection of consumers who work together to consume data from the same topic or range of topics. The '-group' command must be used to consume messages from a consumer group.

Every Kafka consumer group consists of one or more consumers who consume a set of subscribed topics.

### What are the four core API architectures that Kafka uses?

Following are the four core APIs that Kafka uses:

* **Producer API:** In Apache Kafka, the Producer API allows an application to publish a stream of records to one or more Kafka topics.
* **Consumer API:** In Apache Kafka, the consumer API allows an application to subscribe to one or more Kafka topics. It also enables the application to process streams of records generated about such topics.
* **Streams API:** In Apache Kafka, the Kafka Streams API allows an application to use a stream processing architecture to process data in Kafka. We can also use this application API to take input streams from one or more topics, process those using stream operations, and generate output streams to transmit to more topics. We can also use the Streams API to convert input streams into output streams.
* **Connect API:** In Apache Kafka, the Kafka Connect API (also called Connector API) connects Kafka topics to applications. This API constructs and manages the operations of producers and consumers and establishing reusable links between these solutions. For example, A Connect API may capture all database updates and ensure they are made available in a Kafka topic.

### What do you understand by the terms leader and follower in the Kafka environment?

The terms leader and follower are used in the Apache Kafka environment to maintain the overall system and ensure the load balancing on the servers. Following is a list of some important features of leader and follower in Kafka:

* For every partition in the Kafka environment, one server plays the role of leader, and the remaining servers act as followers.
* The leader level is responsible for executing the all data read and write commands, and the rest of the followers have to replicate the process.
* Suppose any time any fault occurs and the leader is not able to function appropriately. In that case, one of the followers takes the place and responsibility of the leaders and makes the system stable and helps in the server's load balancing.

### What do you understand by the partition in Kafka?

In every Kafka broker, some partitions are available, either a leader or a replica of a topic.

* Every Kafka topic separated into partitions contains records in a fixed order in each of them.
* Each record in a partition is assigned and attributed with a unique offset. Multiple partition logs are possible in a single topic. Because of this facility, several users can read from the same topic at the same time.
* Topics can be parallelized via partitions, which split data into a single topic among numerous brokers.
* In Kafka, replication is done at the partition level, and a replica is the redundant element of a topic partition.
* Each partition can contain one or more replicas, and it means the partitions can contain messages that are duplicated across many Kafka brokers in the cluster.
* One server acts as the leader of each partition or replica, while the others act as followers.
* If the leader goes down in any circumstances, one of the followers takes over as the leader.

### **What is a partition of a topic in Kafka Cluster?**

Partition is a single piece of Kafka topic. More partitions allow excellent parallelism when reading from the topics. The number of partitions is configured based on per topic.

### What is the importance of Topic Replication in Kafka? What do you understand by ISR in Kafka?

Topic replication is very important in Kafka. It is used to construct Kafka deployments to ensure durability and high availability. When one broker fails, topic replicas on other brokers remain available to ensure that data is not lost and Kafka deployment is not disrupted in any case. The replication ensures that the messages published are not lost.

The replication factor specifies the number of copies of a topic kept across the Kafka cluster. It takes place at the partition level and is defined at the subject level. For example, taking a replication factor of two will keep two copies of a topic for each partition. The replication factor cannot be more than the cluster's total number of brokers.

ISR stands for In-Sync Replica, and it is a replica that is up to date with the partition's leader.

### What would be if a replica stays out of the ISR for a very long time?

If a replica stays out of the ISR for a very long time, or if a replica is not in sync with the ISR, then it means that the follower server cannot receive and execute data as fast as possible the leader is doing. So, it specifies that the follower is not able to come up with the leader activities.

### What is the process of starting a Kafka server?

When you start to run the Kafka environment on a zookeeper, you must ensure to run the zookeeper server first and then start the Kafka server. This is the correct way to start the Kafka server.

**Use the following commands to start the Kafka server and ensure that all services are started in the correct order:**

**Start the ZooKeeper service by doing the following:**

$bin/zookeeper-server-start.sh config/zookeeper.properties

**To start the Kafka broker service, open a new terminal and type the following command:**

$bin/kafka-server-start.sh config/server.properties

### What is the role of Kafka producer API?

The Kafka procedure API does the producer functionality through one API call to the client. Especially, the Kafka producer API combines the efforts of Kafka.producer.SyncProducer and the Kafka.producer.async.Async Producer.

### What is the maximum size of a message that Kafka can receive?

By default, the maximum size of a Kafka message is 1MB (megabyte), but we can modify it accordingly. The broker settings facilitate us to modify the size.

### What are the key differences between Apache Kafka and Apache Flume?

A list of key differences between Apache Kafka and Apache Flume:

|  |  |
| --- | --- |
| Apache Kafka | Apache Flume |
| Apache Kafka is a distributed data store or a data system. | Apache Flume is a distributed, available, and reliable system. |
| Apache Kafka is optimized for ingesting and processing streaming data in real-time. | Apache Flume can efficiently collect, aggregate and move a large amount of log data from many different sources to a centralized data store. |
| Apache Kafka is easy to scale. | Apache Flume is not scalable as Kafka. It is not easy to scale. |
| It is working as a pull model. | It is working as a push model. |
| It is a highly available, fault-tolerant, efficient and scalable messaging system. It also supports automatic recovery. | It is specially designed for Hadoop. In case of flume-agent failure, it is possible to lose events in the channel. |
| Apache Kafka runs as a cluster and easily handles the incoming high volume data streams in real-time. | Apache Flume is a tool to collect log data from distributed web servers. |
| Apache Kafka treats each topic partition as an ordered set of messages. | Apache Flume takes in streaming data from multiple sources for storage and analysis, which is used in Hadoop. |

What do you understand by geo-replication in Kafka?

In Kafka, geo-replication is a feature that facilitates you to copy messages form one cluster to many other data centers or cloud regions. Using geo-replication, you can replicate all of the files and store them throughout the globe if required. We can accomplish geo-replication by using Kafka's MirrorMaker Tool. By using the geo-replication technique, we can ensure data backup without any failure.

### What are the types of the traditional method of message transfer?

There are mainly two types of the traditional message transfer method. These types are:

* **Queuing:** In Queuing method, a pool of consumers can read a message from the server, and each message goes to one of them.
* **Publish-Subscribe:** In the Publish-Subscribe method, messages are broadcasted to all consumers.

### What are the biggest disadvantages of Kafka?

Following is the list of most critical disadvantages of Kafka:

* When the messages are continuously updated or changed, Kafka performance degrades. Kafka works well when the message does not need to be updated.
* Brokers and consumers reduce Kafka's performance when they get huge messages because they have to deal with the data by compressing and decompressing the messages. This can reduce the overall Kafka's throughput and performance.
* Kafka doesn't support wildcard topic selection. It is necessary to match the exact topic name.
* Kafka doesn't support certain message paradigms such as point-to-point queues and request/reply.
* Kafka does not have a complete set of monitoring tools.

### What is the purpose of the retention period in the Kafka cluster?

Within the Kafka cluster, the retention period is used to retain all the published records without checking whether they have been consumed or not. Using a configuration setting for the retention period, we can easily discard the records. The main purpose of discarding the records from the Kafka cluster is to free up some space.

### What do you understand by load balancing? What ensures load balancing of the server in Kafka?

In Apache Kafka, load balancing is a straightforward process that the Kafka producers by default handle. The load balancing process spreads out the message load between partitions while preserving message ordering. Kafka enables users to specify the exact partition for a message.

In Kafka, leaders perform the task of all read and write requests for the partition. On the other hand, followers passively replicate the leader. At the time of leader failure, one of the followers takes over the role of the leader, and this entire process ensures load balancing of the servers.

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### When does the broker leave the ISR?

ISR is a set of message replicas that are completely synced up with the leaders. It means ISR contains all the committed messages, and ISR always includes all the replicas until it gets a real failure. An ISR can drop a replica if it deviates from the leader.

### How can you get exactly-once messaging from Kafka during data production?

To get exactly-once messaging during data production from Kafka, we must follow the two things avoiding duplicates during data consumption and avoiding duplication during data production.

**Following are the two ways to get exactly one semantics while data production:**

* Avail a single writer per partition. Whenever you get a network error, you should check the last message in that partition to see if your last write succeeded.
* In the message, include a primary key (UUID or something) and de-duplicate on the consumer.

### What is the use of Apache Kafka Cluster?

Apache Kafka Cluster is a messaging system used to overcome the challenges of collecting a large volume of data and analyzing the collected data. Following are the main benefits of Apache Kafka Cluster:

* Using Apache Kafka Cluster, we can track web activities by storing/sending the events for real-time processes.
* By using this, we can alert as well as report the operational metrics.
* Apache Kafka Cluster also facilitates us to transform data into the standard format.
* It allows continuous processing of streaming data to the topics.
* Because of its awesome features, it is ruling over some of the most popular applications such as ActiveMQ, RabbitMQ, AWS etc.

### What are some of the real-world usages of Apache Kafka?

Following are some of the real-world usages of Apache Kafka:

* **Apache Kafka as a Message Broker:** Apache Kafka has a great throughput value, so; it can manage a huge amount of comparable types of messages or data. Apache Kafka can be used as a publish-subscribe messaging system that allows data to be read and published conveniently.
* **To track website activities:** Apache Kafka can check if the data is transferred and received successfully by websites. Apache Kafka can handle the massive amounts of data created by websites for each page and the activities of users.
* **To monitor operational data:** We can use Apache Kafka to keep track of metrics related to certain technologies, such as security logs.
* **Data logging:** Apache Kafka provides data replication between nodes functionality that can be used to restore data on failed nodes. It can also be used to collect data from various logs and make it available to consumers.
* **Stream Processing with Kafka:** Apache Kafka can also handle streaming data, the data that is read from one topic, processed, and then written to another. Users and applications will have access to a new topic containing the processed data.

### What do you understand by the term "Log Anatomy" in Apache Kafka?

Log Anatomy is a way to view a partition. We view the log as the partitions, and a data source writes messages to the log. It facilitates that one or more consumers read that data from the log at any time they want. It specifies that the data source can write a log, and the log is being read by consumers at different offsets simultaneously.

### What are the ways to tune Kafka for optimal performance?

There are mainly three ways to tune Kafka for optimal performance:

* Tuning Kafka Producers
* Kafka Brokers Tuning
* Tuning Kafka Consumers

### What are the use cases of Kafka monitoring?

Following are the use cases of Apache Kafka monitoring:

* Apache Kafka monitoring can keep track of system resources consumption such as memory, CPU, and disk utilization over time.
* Apache Kafka monitoring is used to monitor threads and JVM usage. It relies on the Java garbage collector to free up memory, ensuring that it frequently runs, thereby guaranteeing that the Kafka cluster is more active.
* It can be used to determine which applications are causing excessive demand, and identifying performance bottlenecks might help rapidly solve performance issues.
* It always checks the broker, controller, and replication statistics to modify the partitions and replicas status if required.

### What is the difference between Apache Kafka and RabbitMQ?

RabbitMQ is one of Apache Kafka's alternatives. Let's see the key differences between Apache Kafka and RabbitMQ:

**Differences between Apache Kafka and RabbitMQ:**

|  |  |
| --- | --- |
| Apache Kafka | RabbitMQ |
| Apache Kafka provides message ordering because of its partitions. Here, messages are sent to topics by message key. | RabbitMQ doesn't support message ordering. |
| Apache Kafka is distributed, durable and highly available. Here, data is shared as well as replicated. | There are no such features in RabbitMQ. |
| Apache Kafka is a log, and it supports message logging that means messages are always there. We can manage this by specifying a message retention policy. | Rabbit MQ is a queue. Here, messages are destroyed once consumed, and acknowledgement is provided. |
| It retains order only inside a partition and guarantees that the whole batch of messages either fails or passes. | It doesn't provide a guarantee, even in relation to transactions involving a single queue. |
| In Apache Kafka, the performance rate is around 100,000 messages/second. | In the case of RabbitMQ, the performance rate is around 20,000 messages/second. |

### **In Kafka, why are replications critical?**

Replications are critical as they ensure published messages can be consumed in the event of any program error or machine error and are not lost.

### **What is a partitioning key?**

Ans. The partitioning key indicates the destination partition of the message within the producer. A hashing based partitioner determines the partition ID when the key is given.

### **When does QueueFullException occur in the producer?**

QueueFullException occurs when the producer attempts to send messages at a pace not handleable by the broker.

### **How can you get precisely one messaging during data production?**

To get precisely one messaging from data production, you have to follow two things avoiding duplicates during data production and avoiding duplicates during data consumption. For this, include a primary key in the message and de-duplicate on the consumer.

### **How do consumers consumes messages in Kafka?**

The transfer of messages is done in Kafka by making use of send file API. The transfer of bytes occurs using this file through the kernel-space and the calls between back to the kernel and kernel user.

### **What is a replica in the Kafka environment?**

The replica is a list of essential nodes needed for logging for any particular partition. It can play the role of a follower or leader.

### **What does follower and leader in Kafka mean?**

Partitions are created in Kafka based on consumer groups and offset. One server in the partition serves as the leader, and one or more servers act as a follower. The leader assigns itself tasks that read and write partition requests. Followers follow the leader and replicate what is being told.

### **Why is Kafka so popular?**

Kafka acts as the central nervous system that makes streaming data available to applications. It builds real-time data pipelines responsible for data processing and transferring between different systems that need to use it.

### **What are consumers in Kafka?**

Kafka tags itself with a user group, and every communication on the topic is distributed to one use case. Kafka provides a single-customer abstraction that discovers both publish-subscribe consumer group and queuing.

### **How does Kafka work?**

Kafka combines two messaging models, queues them, publishes, and subscribes to be made accessible to several consumer instances.

### **What are replications dangerous in Kafka?**

This is because duplication assures that issued messages are absorbed in plan fault, appliance mistake or recurrent software promotions.

### **Discuss the architecture of Kafka.**

A cluster in Kafka contains multiple brokers as the system is distributed. The topic in the system is divided into multiple partitions. Each broker stores one or multiple partitions so that consumers and producers can retrieve and publish messages simultaneously.

### **Why are the benefits of using Kafka?**

Kafka has the following advantages:

1. Scalable- Data is streamlined over a cluster of machines and partitioned to enable large information.
2. Fast- Kafka has brokers which can serve thousands of clients
3. Durable- message is replicated in the cluster to prevent record loss.
4. Distributed- provides robustness and fault tolerance.

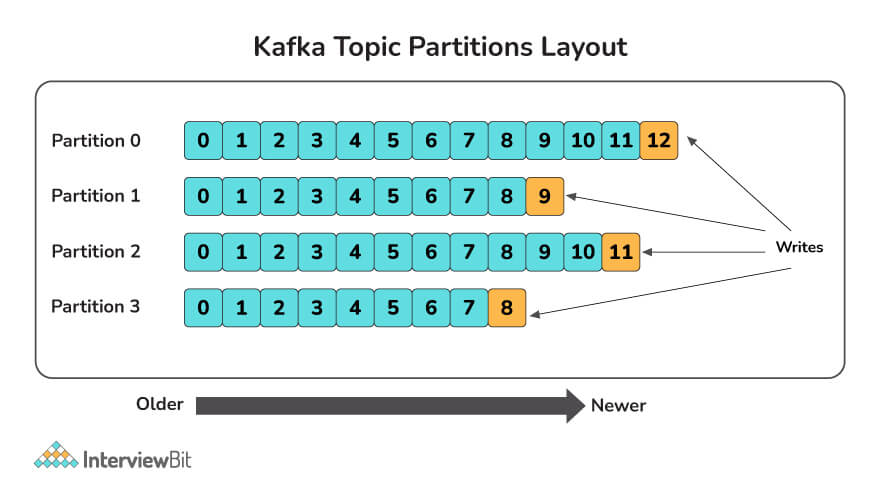
**What are the benefits of using clusters in Kafka?**

Kafka cluster is basically a group of multiple brokers. They are used to maintain load balance. Because Kafka brokers are stateless, they rely on Zookeeper to keep track of their cluster state. A single Kafka broker instance can manage hundreds of thousands of reads and writes per second, and each broker can handle TBs of messages without compromising performance. Zookeeper can be used to choose the Kafka broker leader. Thus having a cluster of Kafka brokers heavily increases the performance.

**Describe partitioning key in Kafka.**

In Kafka terminology, messages are referred to as records. Each record has a key and a value, with the key being optional. For record partitioning, the record's key is used. There will be one or more partitions for each topic. Partitioning is a straightforward data structure. It's the append-only sequence of records, which is arranged chronologically by the time they were attached. Once a record is written to a partition, it is given an offset – a sequential id that reflects the record's position in the partition and uniquely identifies it inside it.

Partitioning is done using the record's key. By default, Kafka producer uses the record's key to determine which partition the record should be written to. The producer will always choose the same partition for two records with the same key.



This is important because we may have to deliver records to customers in the same order that they were made. You want these events to come in the order they were created when a consumer purchases an eBook from your webshop and subsequently cancels the transaction. If you receive a cancellation event before a buy event, the cancellation will be rejected as invalid (since the purchase has not yet been registered in the system), and the system will then record the purchase and send the product to the client (and lose you money). You might use a customer id as the key of these Kafka records to solve this problem and assure ordering. This will ensure that all of a customer's purchase events are grouped together in the same partition.

**What is the purpose of partitions in Kafka?**

Partitions allow a single topic to be partitioned across numerous servers from the perspective of the Kafka broker. This allows you to store more data in a single topic than a single server can. If you have three brokers and need to store 10TB of data in a topic, one option is to construct a topic with only one partition and store all 10TB on one broker. Another alternative is to build a three-partitioned topic and distribute 10 TB of data among all brokers. A partition is a unit of parallelism from the consumer's perspective

**What does it mean if a replica is not an In-Sync Replica for a long time?**

A replica that has been out of ISR for a long period of time indicates that the follower is unable to fetch data at the same rate as the leader.

**What do you mean by Kafka schema registry?**

A Schema Registry is present for both producers and consumers in a Kafka cluster, and it holds Avro schemas. For easy serialization and de-serialization, Avro schemas enable the configuration of compatibility parameters between producers and consumers. The Kafka Schema Registry is used to ensure that the schema used by the consumer and the schema used by the producer are identical. The producers just need to submit the schema ID and not the whole schema when using the Confluent schema registry in Kafka. The consumer looks up the matching schema in the Schema Registry using the schema ID.

## **Advanced Kafka Interview Questions**

### **Is getting message offset possible after producing?**

This is not possible from a class behaving as a producer because, like in most queue systems, its role is to forget and fire the messages. As a message consumer, you get the offset from a Kaka broker.

### **How can the Kafka cluster be rebalanced?**

When a customer adds new disks or nodes to existing nodes, partitions are not automatically balanced. If several nodes in a topic are already equal to the replication factor, adding disks will not help in rebalancing. Instead, the Kafka-reassign-partitions command is recommended after adding new hosts.

### **How does Kafka communicate with servers and clients?**

The communication between the clients and servers is done with a high-performance, simple, language-agnostic TCP protocol. This protocol maintains backwards compatibility with the earlier version.

### **How is the log cleaner configured?**

It is enabled by default and starts the pool of cleaner threads. For enabling log cleaning on particular topic, add: log.cleanup.policy=compact. This can be done either by using alter topic command or at topic creation time.

### **What are the three broker configuration files?**

The essential configuration files are broker.id, log.dirs, zookeeper.connect.

### **What are the traditional methods of message transfer?**

The traditional method includes:

1. Queuing- a pool of consumers read a message from the server, and each message goes to one of the consumers.
2. Publish-subscribe: Messages are broadcasted to all consumers.

### **What is a broker in Kafka?**

The broker term is used to refer to Server in Kafka cluster.

### **What maximum message size can the Kafka server receive?**

The maximum message size that Kafka server can receive is 10 lakh bytes.

### **How can the throughput of a remote consumer be improved?**

If the consumer is not located in the same data center as the broker, it requires tuning the socket buffer size to amortize the long network latency.

### **How can churn be reduced in ISR, and when does the broker leave it?**

ISR has all the committed messages. It should have all replicas till there is a real failure. A replica is dropped out of ISR if it deviates from the leader.

### **If replica stays out of ISR for a long time, what is indicated?**

If a replica is staying out of ISR for a long time, it indicates the follower cannot fetch data as fast as data is accumulated at the leader.

### **What happens if the preferred replica is not in the ISR?**

The controller will fail to move leadership to the preferred replica if it is not in the ISR.

### **What is meant by SerDes?**

SerDes (Serializer and Deserializer) materializes the data whenever necessary for any Kafka stream when SerDes is provided for all record and record values.

### **What do you understand by multi-tenancy?**

This is one of the most asked advanced Kafka interview questions. Kafka can be deployed as a multi-tenant solution. The configuration for different topics on which data is to be consumed or produced is enabled.

### **How is Kafka tuned for optimal performance?**

To tune Kafka, it is essential to tune different components first. This includes tuning Kafka producers, brokers and consumers.

### **What are the benefits of creating Kafka Cluster?**

When we expand the cluster, the Kafka cluster has zero downtime. The cluster manages the replication and persistence of message data. The cluster also offers strong durability because of cluster centric design.

### **Who is the producer in Kafka?**

The producer is a client who publishes and sends the record. The producer sends data to the broker service. The producer applications write data to topics that are ready by consumer applications.

### **18. Tell us the cases where Kafka does not fit.**

Kafka ecosystem is a bit difficult to configure, and one needs implementation knowledge. It does not fit in situations where there is a lack of monitoring tool, and a wildcard option is not available to select topics.

### **19. What is the consumer lag?**

Ans Reads in Kafka lag behind Writes as there is always some delay between writing and consuming the message. This delta between the consuming offset and the latest offset is called consumer lag.

### **20. What do you know about Kafka Mirror Maker?**

Kafka Mirror Maker is a utility that helps in replicating data between two Kafka clusters within the different or identical data centres.

### **21. What is fault tolerance?**

In Kafka, data is stored across multiple nodes in the cluster. There is a high probability of one of the nodes failing. Fault tolerance means that the system is protected and available even when nodes in the cluster fail.

### **22. What is Kafka producer Acknowledgement?**

An acknowledgement or ack is sent to the producer by a broker to acknowledge receipt of the message. Ack level defines the number of acknowledgements that the producer requires before considering a request complete.

### **23. What is load balancing?**

The load balancer distributes loads across multiple systems in caseload gets increased by replicating messages on different systems.

### **24. What is a Smart producer/ dumb broker?**

A smart producer/dumb broker is a broker that does not attempt to track which messages have been read by consumers. It only retains unread messages.

### **25. What is meant by partition offset?**

The offset uniquely identifies a record within a partition. Topics can have multiple partition logs that allow consumers to read in parallel. Consumers can read messages from a specific as well as an offset print of their choice.

**What do you mean by multi-tenancy in Kafka?**

Multi-tenancy is a software operation mode in which many instances of one or more programs operate in a shared environment independently of one another. The instances are considered to be physically separate yet logically connected. The level of logical isolation in a system that supports multi-tenancy must be comprehensive, but the level of physical integration can vary. Kafka is multi-tenant because it allows for the configuration of many topics for data consumption and production on the same cluster.

### **What is a Replication Tool in Kafka? Explain some of the replication tools available in Kafka.**

The Kafka Replication Tool is used to create a high-level design for the replica maintenance process.

The following are some of the replication tools available:

* **Preferred Replica Leader Election Tool:** Partitions are spread to many brokers in a cluster, each copy known as a replica, using the Preferred Replica Leader Election Tool. The leader is frequently referred to as the favored replica. The brokers normally spread the leader position equitably across the cluster for various partitions, but owing to failures, planned shutdowns, and other factors, an imbalance can develop over time. This tool can be used to preserve the balance in these situations by reassigning the preferred replicas, and hence the leaders.
* **Topics tool:** The Kafka topics tool is in charge of all administration operations relating to topics, including:
  + Listing and describing the topics.
  + Topic generation.
  + Modifying Topics.
  + Adding a topic's dividers.
  + Disposing of topics.
* **Tool to reassign partitions:** The replicas assigned to a partition can be changed with this tool. This refers to adding or removing followers from a partition.
* **StateChangeLogMerger tool:** The StateChangeLogMerger tool collects data from brokers in a cluster, formats it into a central log, and aids in the troubleshooting of state change issues. Sometimes there are issues with the election of a leader for a particular partition. This tool can be used to figure out what's causing the issue.
* **Change topic configuration tool:** used to create new configuration choices, modify current configuration options, and delete configuration options.

### **Differentiate between Rabbitmq and Kafka.**

Following are the differences between Kafka and Rabbitmq:

**Based on Architecture :**

**Rabbitmq**

* Rabbitmq is a general-purpose message broker and request/reply, point-to-point, and pub-sub communication patterns are all used by it.
* It has a smart broker/ dumb consumer model. There is the consistent transmission of messages to consumers at about the same speed as the broker monitors the consumer's status.
* It is a mature platform and is well supported for Java, client libraries, .NET, Ruby, and Node.js. It offers a variety of plugins as well.
* The communication can be synchronous or asynchronous. It also provides options for distributed deployment.

**Kafka**

* Kafka is a message and stream platform for high-volume publish-subscribe messages and streams. It is durable, quick, and scalable.
* It is a durable message store, similar to a log, and it runs in a server cluster and maintains streams of records in topics (categories).
* In this, messages are made up of three components: a value, a key, and a timestamp.
* It has a dumb broker / smart consumer model as it does not track which messages are viewed by customers and only maintains unread messages. Kafka stores all messages for a specific amount of time.
* In this, external services are required to run, including Apache Zookeeper in some circumstances.

**Manner of Handling Messages :**

| Basis | Rabbitmq | Kafka |
| --- | --- | --- |
| **Ordering of messages** | The ordering of messages is not supported here. | Partitions in Kafka enable message ordering. Message keys are used while sending the messages to the topic. |
| **Lifetime of messages** | Since Rabbitmq is a message queue, messages are done away with once consumed and the acknowledgement is sent. | Since Kafka is a log, the messages are always present there. We can have a message retention policy for the same. |
| **Prioritizing the messages** | In this, priorities can be specified for the messages and the messages can be consumed according to their priority. | Prioritising the messages is not possible in Kafka. |
| **Guarantee of delivering the messages** | Atomicity is not guaranteed in this case, even when the transaction involves a single queue. | In Kafka, it is guaranteed that the whole batch of messages in a partition is either sent successfully or failed. |

**Based on Approach :**

* **Kafka**: The pull model is used by Kafka. Batches of messages from a given offset are requested by consumers. When there are no messages past the offset, Kafka allows for long-pooling, which eliminates tight loops.  
  Because of Kafka's partitions, a pull model makes sense. In a partition with no competing customers, Kafka provides message orders. This allows users to take advantage of message batching for more efficient message delivery and higher throughput.
* **Rabbitmq**: RabbitMQ operates on a push paradigm, which prevents users from becoming overwhelmed by imposing a prefetch limit on them. This can be used for messaging with low latency. The push model's goal is to distribute messages individually and promptly, ensuring that work is parallelized equitably and messages are handled roughly in the order they came in the queue.

**Based on Performance:**

* **Kafka**: Compared to message brokers like RabbitMQ, Kafka provides significantly better performance. It boosts performance by using sequential disc I/O, making it a good choice for queue implementation. With limited resources, it can achieve high throughput (millions of messages per second), which is essential for large data use cases.
* **Rabbitmq**: RabbitMQ can also handle a million messages per second, but it does so at the expense of more resources (around 30 nodes). RabbitMQ can be used for many of the same applications as Kafka, however, it must be used in conjunction with other technologies such as Apache Cassandra.

### **What are the parameters that you should look for while optimising kafka for optimal performance?**

Two major measurements are taken into account while tuning for optimal performance: latency measures, which relate to the amount of time it takes to process one event, and throughput measures, which refer to the number of events that can be processed in a given length of time.

Most systems are tuned for one of two things: **delay** or **throughput**, whereas Kafka can do both.

Throughput, Latency, Durability, Availability

**The following stages are involved in optimizing Kafka's performance:**

**Kafka producer tuning:** Data that producers must provide to brokers is kept in a batch. The producer transmits the batch to the broker when it's ready. To adjust the producers for latency and throughput, two parameters must be considered: batch size and linger time. The batch size must be chosen with great care. If the producer is constantly delivering messages, a bigger batch size is recommended to maximize throughput. However, if the batch size is set to a huge value, it may never fill up or take a long time to do so, affecting the latency. The batch size must be selected based on the nature of the volume of messages transmitted by the producer. The linger duration is included to create a delay while more records are added to the batch, allowing for larger records to be transmitted. More messages can be transmitted in one batch with a longer linger period, but latency may suffer as a result. A shorter linger time, on the other hand, will result in fewer messages being transmitted faster, resulting in lower latency but also lower throughput.

* **Tuning the Kafka broker:** Each partition in a topic has a leader, and each leader has 0 or more followers. It's critical that the leaders are appropriately balanced, and that some nodes aren't overworked in comparison to others.
* **Tuning Kafka Consumers:** To ensure that consumers keep up with producers, the number of partitions for a topic should be equal to the number of consumers. The divisions are divided among the consumers in the same consumer group.

### **Differentiate between Redis and Kafka.**

The following table illustrates the differences between Redis and Kafka:

| Redis | Kafka |
| --- | --- |
| Push-based message delivery is supported by Redis. This means that messages published to Redis will be distributed to consumers automatically. | Pull-based message delivery is supported by Kafka. The messages published to the Kafka broker are not automatically sent to the consumers; instead, consumers must pull the messages when they are ready. |
| Message retention is not supported by Redis. The communications are destroyed once they have been delivered to the recipients. | In its log, Kafka allows for message preservation. |
| Parallel processing is not supported by Redis. | Multiple consumers in a consumer group can consume partitions of the topic concurrently because of the Kafka's partitioning feature. |
| Redis can not manage vast amounts of data because it's an in-memory database. | Kafka can handle massive amounts of data since it uses disc space as its primary storage. |
| Because Redis is an in-memory store, it is much faster than Kafka. | Because Kafka stores data on disc, it is slower than Redis. |

### **Describe in what ways Kafka enforces security.**

The security given by Kafka is made up of three parts:

**Encryption:** All communications sent between the Kafka broker and its many clients are encrypted. This prevents data from being intercepted by other clients. All messages are shared in an encrypted format between the components.

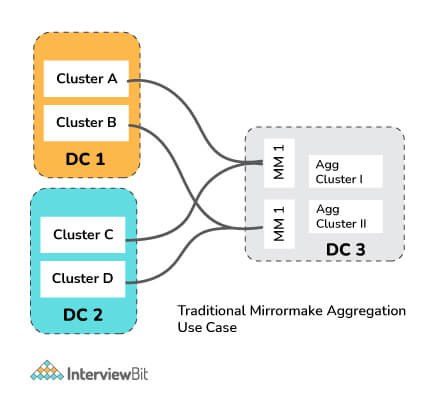
**Authentication:** Before being able to connect to Kafka, apps that use the Kafka broker must be authenticated. Only approved applications will be able to send or receive messages. To identify themselves, authorized applications will have unique ids and passwords.

After authentication, authorization is carried out. It is possible for a client to publish or consume messages once it has been validated. The permission ensures that write access to apps can be restricted to prevent data contamination.

### **Differentiate between Kafka and Java Messaging Service(JMS).**

The following table illustrates the differences between Kafka and Java Messaging Service:

| Java Messaging Service(JMS) | Kafka |
| --- | --- |
| The push model is used to deliver the messages. Consumers receive messages on a regular basis. | A pull mechanism is used in the delivery method. When consumers are ready to receive the messages, they pull them. |
| When the JMS queue receives confirmation from the consumer that the message has been received, it is permanently destroyed. | Even after the consumer has viewed the communications, they are maintained for a specified length of time. |
| JMS is better suited to multi-node clusters in very complicated systems. | Kafka is better suited to handling big amounts of data. |
| JMS is a FIFO queue that does not support any other type of ordering. | Kafka ensures that partitions are sent in the order in which they appeared in the message. |



### **Differentiate between Kafka and Flume.**

Apache Flume is a dependable, distributed, and available software for aggregating, collecting, and transporting massive amounts of log data quickly and efficiently. Its architecture is versatile and simple, based on streaming data flows. It's written in the Java programming language. It features its own query processing engine, allowing it to alter each fresh batch of data before sending it to its intended sink. It is designed to be adaptable.

The following table illustrates the differences between Kafka and Flume :

| Kafka | Flume |
| --- | --- |
| Kafka is a distributed data system. | Apache Flume is a system that is available, dependable, and distributed. |
| It essentially functions as a pull model. | It essentially functions as a push model. |
| It is made for absorbing and analysing real-time streaming data. | It collects, aggregates, and moves massive amounts of log data from a variety of sources to a centralised data repository in an efficient manner. |
| If it is resilient to node failure, it facilitates automatic recovery. | If the flume-agent fails, you will lose events in the channel. |
| Kafka operates as a cluster that manages incoming high-volume data streams in real-time. | Flume is a tool for collecting log data from web servers that are spread. |
| It is a messaging system that is fault-tolerant, efficient, and scalable. | It is made specifically for Hadoop. |
| It's simple to scale. | In comparison to Kafka, it is not scalable. |

### **What do you mean by confluent kafka? What are its advantages?**

Confluent is an Apache Kafka-based data streaming platform: a full-scale streaming platform capable of not just publish-and-subscribe but also data storage and processing within the stream. Confluent Kafka is a more comprehensive Apache Kafka distribution. It enhances Kafka's integration capabilities by including tools for optimizing and managing Kafka clusters, as well as ways for ensuring the streams' security. Kafka is easy to construct and operate because of the Confluent Platform. Confluent's software comes in three varieties:

* A free, open-source streaming platform that makes it simple to get started with real-time data streams;
* An enterprise-grade version with more administration, operations, and monitoring tools;
* A premium cloud-based version.
* Following are the advantages of Confluent Kafka :
* It features practically all of Kafka's characteristics, as well as a few extras.
* It greatly simplifies the administrative operations procedures.
* It relieves data managers of the burden of thinking about data relaying.

### **Describe message compression in Kafka. What is the need of message compression in Kafka? Also mention if there are any disadvantages of it.**

Producers transmit data to brokers in JSON format in Kafka. The JSON format stores data in string form, which can result in several duplicate records being stored in the Kafka topic. As a result, the amount of disc space used increases. As a result, before delivering messages to Kafka, compression or delaying of data is performed to save disk space. Because message compression is performed on the producer side, no changes to the consumer or broker setup are required.

**It is advantageous because of the following factors:**

* It decreases the latency of messages transmitted to Kafka by reducing their size.
* Producers can send more net messages to the broker with less bandwidth.
* When data is saved in Kafka using cloud platforms, it can save money in circumstances where cloud services are paid.
* Message compression reduces the amount of data stored on disk, allowing for faster read and write operations.
* Message Compression has the following disadvantages :
* Producers must use some CPU cycles to compress their work.
* Decompression takes up several CPU cycles for consumers.
* Compression and decompression place a higher burden on the CPU.

### **Tell me about some of the use cases where Kafka is not suitable.**

* Following are some of the use cases where Kafka is not suitable :
* Kafka is designed to manage large amounts of data. Traditional messaging systems would be more appropriate if only a small number of messages need to be processed every day.
* Although Kafka includes a streaming API, it is insufficient for executing data transformations. For ETL (extract, transform, load) jobs, Kafka should be avoided.
* There are superior options, such as RabbitMQ, for scenarios when a simple task queue is required.
* If long-term storage is necessary, Kafka is not a good choice. It simply allows you to save data for a specific retention period and no longer.

### **What do you understand about log compaction and quotas in Kafka?**

Log compaction is a way through which Kafka assures that for each topic partition, at least the last known value for each message key within the log of data is kept. This allows for the restoration of state following an application crash or a system failure. During any operational maintenance, it allows refreshing caches after an application restarts. Any consumer processing the log from the beginning will be able to see at least the final state of all records in the order in which they were written, because of the log compaction.

A Kafka cluster can apply quotas on producers and fetch requests as of Kafka 0.9. Quotas are byte-rate limits that are set for each client-id. A client-id is a logical identifier for a request-making application. A single client-id can therefore link to numerous producers and client instances. The quota will be applied to them all as a single unit. Quotas prevent a single application from monopolizing broker resources and causing network saturation by consuming extremely large amounts of data.

### **What are the guarantees that Kafka provides?**

Following are the guarantees that Kafka assures :

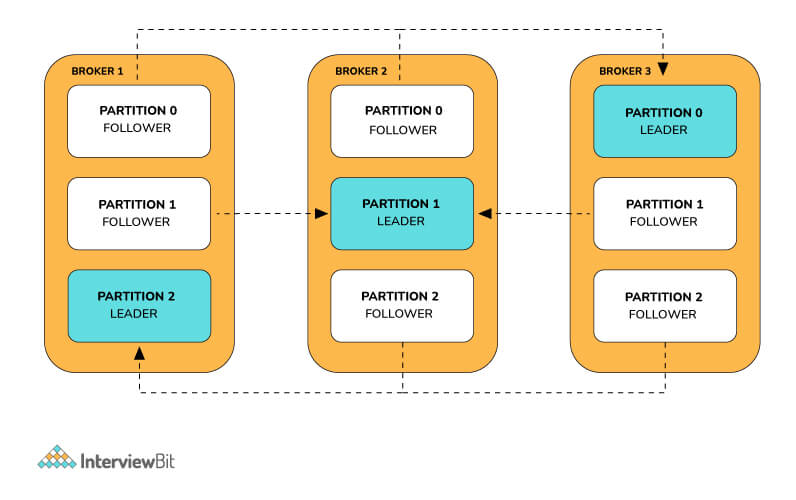
* The messages are displayed in the same order as they were published by the producers. The order of the messages is maintained.
* The replication factor determines the number of replicas. If the replication factor is n, the Kafka cluster has fault tolerance for up to n-1 servers.
* Per partition, Kafka can provide "at least one" delivery semantics. This means that if a partition is given numerous times, Kafka assures that it will reach a customer at least once.

### **What do you mean by an unbalanced cluster in Kafka? How can you balance it?**

It's as simple as assigning a unique broker id, listeners, and log directory to the server.properties file to add new brokers to an existing Kafka cluster. However, these brokers will not be allocated any data partitions from the cluster's existing topics, so they won't be performing much work unless the partitions are moved or new topics are formed. A cluster is referred to as unbalanced if it has any of the following problems :

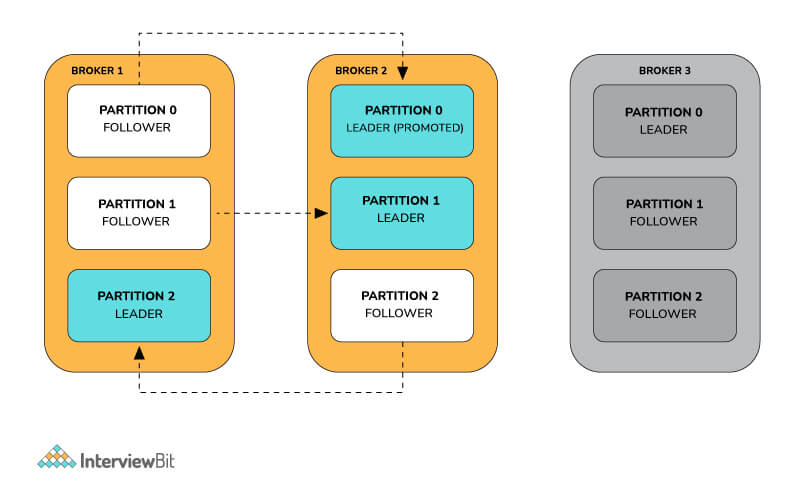
**Leader Skew:**

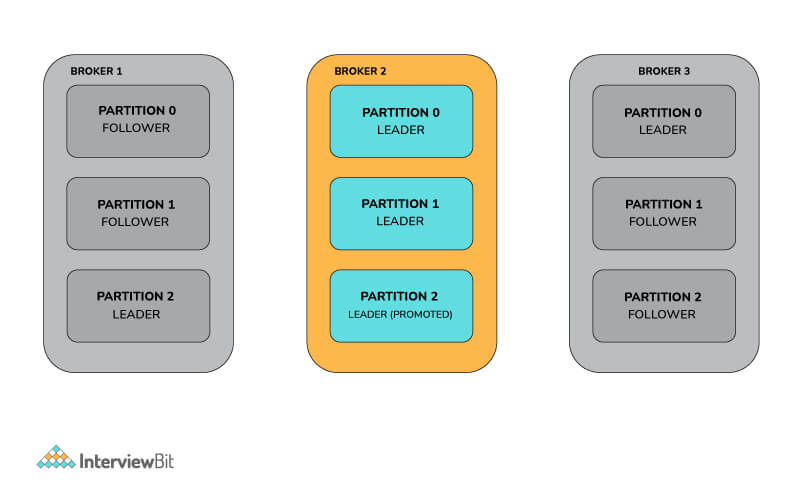
Consider the following scenario: a topic with three partitions and a replication factor of three across three brokers.



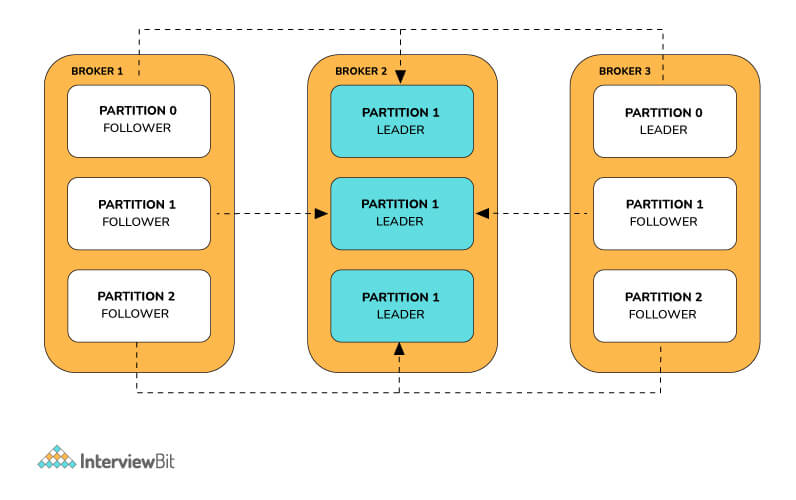
The leader receives all reads and writes on a partition. Followers send fetch requests to the leaders in order to receive their most recent messages. Followers exist solely for redundancy and fail-over purposes.

Consider the case of a broker who has failed. It's possible that the failed broker was a collection of numerous leader partitions. Each unsuccessful broker's leader partition is promoted as the leader by its followers on the other brokers. Because fail-over to an out-of-sync replica is not allowed, the follower must be in sync with the leader in order to be promoted as the leader.

If another broker goes down, all of the leaders are on the same broker, therefore there is no redundancy.



When both brokers 1 and 3 go live, the partitions gain some redundancy, but the leaders stay focused on broker 2.



As a result, the Kafka brokers have a leader imbalance. When a node is a leader for more partitions than the number of partitions/number of brokers, the cluster is in a leader skewed condition.

**Solving the leader skew problem:**

Kafka offers the ability to reassign leaders to the desired replicas in order to tackle this problem. This can be accomplished in one of two ways:

* The auto.leader.rebalance.enable=true broker option allows the controller node to transfer leadership to the preferred replica leaders, restoring the even distribution.
* When Kafka-preferred-replica-election.sh is run, the preferred replica is selected for all partitions: The utility requires a JSON file containing a mandatory list of zookeeper hosts and an optional list of topic partitions. If no list is provided, the utility uses a zookeeper to retrieve all of the cluster's topic partitions. The Kafka-preferred-replica-election.sh utility can be time-consuming to use. Custom scripts can render only the topics and partitions that are required, automating the process across the cluster.

**Broker Skew:**

Let us consider a Kafka cluster with nine brokers. Let the topic name be "sample\_topic." The following is how the brokers are assigned to the topic in our example:

| Broker Id | Number of Partitions | Partitions | Is Skewed? |
| --- | --- | --- | --- |
| 0 | 3 | (0, 7, 8) | No |
| 1 | 4 | (0, 1, 8, 9) | No |
| 2 | 5 | (0, 1, 2 , 9, 10) | No |
| 3 | 6 | (1, 2, 3, 9, 19, 11) | Yes |
| 4 | 6 | (2, 3, 4, 10, 11, 12) | Yes |
| 5 | 6 | (3, 4, 5, 11, 12, 13) | Yes |
| 6 | 5 | (4, 5, 6, 12, 13) | No |
| 7 | 4 | (5, 6, 7, 13) | No |
| 8 | 3 | (6, 7, 8) | No |

On brokers 3,4 and 5, the topic “sample\_topic” is skewed. This is because if the number of partitions per broker on a given issue is more than the average, the broker is considered to be skewed.

**Solving the broker skew problem :**

The following steps can be used to solve it:

* Generate the candidate assignment configuration using the partition reassignment tool (Kafka-reassign-partition.sh) with the –generate option. The current and intended replica allocations are shown here.
* Create a JSON file with the suggested assignment.
* To update the metadata for balancing, run the partition reassignment tool.
* Run the “Kafka-preferred-replica-election.sh” tool to complete the balancing after the partition reassignment is complete.

### **How will you expand a cluster in Kafka?**

To add a server to a Kafka cluster, it only needs to be given a unique broker id and Kafka must be started on that server. However, until a new topic is created, a new server will not be given any of the data partitions. As a result, when a new machine is introduced to the cluster, some existing data must be migrated to these new machines. To relocate some partitions to the new broker, we use the partition reassignment tool. Kafka will make the new server a follower of the partition it is migrating to, allowing it to replicate the data on that partition completely. When all of the data has been duplicated, the new server can join the ISR, and one of the current replicas will erase the data it has for that partition.

**What do you mean by graceful shutdown in Kafka?**

The Apache cluster will automatically identify any broker shutdown or failure. In this instance, new leaders for partitions previously handled by that device will be chosen. This can happen as a result of a server failure or even if it is shut down for maintenance or configuration changes. When a server is taken down on purpose, Kafka provides a graceful method for terminating the server rather than killing it.

When a server is switched off:

* To prevent having to undertake any log recovery when Kafka is restarted, it ensures that all of its logs are synced onto a disk. Because log recovery takes time, purposeful restarts can be sped up.
* Prior to shutting down, all partitions for which the server is the leader will be moved to the replicas. The leadership transfer will be faster as a result, and the period each partition is inaccessible will be decreased to a few milliseconds.

**Can the number of partitions for a topic be changed in Kafka?**

Currently, Kafka does not allow you to reduce the number of partitions for a topic. The partitions can be expanded but not shrunk. The alter command in Apache Kafka allows you to change the behavior of a topic and its associated configurations. To add extra partitions, use the alter command.

To increase the number of partitions to five, use the following command:

./bin/kafka-topics.sh --alter --zookeeper localhost:2181 --topic sample-topic --partitions 5

**What do you mean by BufferExhaustedException and OutOfMemoryException in Kafka?**

When the producer can't assign memory to a record because the buffer is full, a **BufferExhaustedException** is thrown. If the producer is in non-blocking mode, and the rate of production exceeds the rate at which data is transferred from the buffer for long enough, the allocated buffer will be depleted, the exception will be thrown.

If the consumers are sending huge messages or if there is a spike in the number of messages sent at a rate quicker than the rate of downstream processing, an **OutOfMemoryException** may arise. As a result, the message queue fills up, consuming memory space.

**How will you change the retention time in Kafka at runtime?**

A topic's retention time can be configured in Kafka. A topic's default retention time is seven days. While creating a new subject, we can set the retention time. When a topic is generated, the broker's property log.retention.hours are used to set the retention time. When configurations for a currently operating topic need to be modified, kafka-topic.sh must be used.

The right command is determined on the Kafka version in use.

* The command to use up to 0.8.2 is kafka-topics.sh --alter.
* Use kafka-configs.sh --alter starting with version 0.9.0.

**Differentiate between Kafka streams and Spark Streaming.**

| Kafka Streams | Spark Streaming |
| --- | --- |
| Kafka is fault-tolerant because of partitions and their replicas. | Using Cache and RDD (Resilient Distributed Dataset), Spark can restore partitions. |
| It is only capable of handling real-time streams | It is capable of handling both real-time and batch tasks. |
| Messages in the Kafka log are persistent. | To keep the data durable, you'll need to utilize a dataframe or another data structure. |
| There are no interactive modes in Kafka. The data from the producer is simply consumed by the broker, who then waits for the client to read it. | Interactive modes are available. |

### What are Znodes in Kafka Zookeeper? How many types of Znodes are there?

The nodes in a ZooKeeper tree are called znodes. Version numbers for data modifications, ACL changes, and timestamps are kept by Znodes in a structure. ZooKeeper uses the version number and timestamp to verify the cache and guarantee that updates are coordinated. Each time the data on Znode changes, the version number connected with it grows.

There are three different types of Znodes:

**Persistence Znode:** These are znodes that continue to function even after the client who created them has been disconnected. Unless otherwise specified, all znodes are persistent by default.

* **Ephemeral Znode:** Ephemeral znodes are only active while the client is still alive. When the client who produced them disconnects from the ZooKeeper ensemble, the ephemeral Znodes are automatically removed. They have a significant part in the election of the leader.
* **Sequential Znode:** When znodes are constructed, the ZooKeeper can be asked to append an increasing counter to the path's end. The parent znode's counter is unique. Sequential nodes can be either persistent or ephemeral.

**What is the name of JSON parser in Kafka**

The KafkaJsonSchema Serializer parses the JSON messages to strings. KafkaJsonSchema Desrializer converts strings to JSON format.

**Can we have multiple consumers in a Consumer group?**

Yes, you can have. The thumb rule is; each consumer can associate with one partition. If the consumers are more than the partitions, the excess consumers in the group become idle. So ensure optimum consumers in a consumer group.

**Can we decrease the partitions once we added?**

No, you cannot decrease. However, you can increase the partitions.

**What is the way to find number of topics in a broker?**

You can use *list* command to show list of topics in a broker.

**How to add additional partition?**

You can change the ***server.properties***, to increase partitions. The ***num.partitions*** will tell the number of partitions in that broker. However, the default is ‘1’

**What are the different APIs in Kafka?**

You can find four APIs. Those are

* Producer API
* Consumer API
* Connect Source API
* Connect Sink API
* Streams API
* Admin API
* [KSQL](https://www.confluent.io/blog/ksql-streaming-sql-for-apache-kafka/)

**How to write Data from Kaka to a Database?**

There are two differing frameworks. Those are “Connect Source” and “Connect Sink”. You can import data from source databases and export topics from Kafka to external databases. [Here’s the real usage of Connector APIs.](https://www.baeldung.com/kafka-connectors-guide)

**How to verify where the zookeeper stores information about Broker id and Offset numbers?**

Here is the command to check both metadata of offset and offsets. The offsets are stored in Zookeeper in the in ***\_consumer\_offsets*** topic.

$ kafka-console-consumer.sh --consumer.config /tmp/consumer.config

--formatter "GroupMetaDataManager\$offsetsMessageFormatter"

--zookeeper : --topic \_consumer\_offsets

The above command gives **metadata** of console consumer.

### **Explain the role of the offset.**

There is a sequential ID number given to the messages in the partitions what we call, an offset. So, to identify each message in the partition uniquely, we use these offsets.

### **Enlist all Apache Kafka Operations.**

Apache Kafka Operations are:

* Addition and Deletion of Kafka Topics
* How to modify the Kafka Topics
* Distinguished Turnoff
* Mirroring Data between Kafka Clusters
* Finding the position of the Consumer
* Expanding Your Kafka Cluster
* Migration of Data Automatically
* Retiring Servers
* Datacenters [Kafka – Operations](https://data-flair.training/blogs/kafka-operations/)

### **What are the types of System tools?**

There are three types of System tools:

* Kafka Migration Tool It helps to migrate a broker from one version to another.
* Mirror Maker Mirror Maker tool helps to offer to mirror of one Kafka cluster to another.
* Consumer Offset Checker For the specified set of Topics as well as Consumer Group, it shows Topic, Partitions, Owner.

### **Features of Kafka Stream.**

Some best features of Kafka Stream are

* Kafka Streams are highly scalable and fault-tolerant.
* Kafka deploys to containers, VMs, bare metal, cloud.
* We can say, Kafka streams are equally viable for small, medium, & large use cases.
* Also, it is fully in integration with Kafka security.
* Write standard Java applications.
* Exactly-once processing semantics.
* Moreover, there is no need of separate processing cluster.

### **What do you mean by Stream Processing in Kafka?**

The type of processing of data continuously, real-time, concurrently, and in a record-by-record fashion is what we call Kafka Stream processing.