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Kafka Topics Partition Count Recommender Application

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1.0 Manually determining the number of partitions needed for a Kafka Consumer

For example, you have a consumer that consumes at **25MB/s**, but the the consumer requirement is a throughput of **1GB/s**. How many partitions should you have?

To determine the number of partitions needed to support a throughput of **1GB/s** for a Kafka consumer that can only consume at **25MB/s**, you can calculate it as follows:

- 1. Convert the target throughput to the same units:
 - 1GB/s = 1024MB/s
- 2. Divide the target throughput by the consumer's capacity:

$${\rm Number\ of\ partitions} = \frac{{\rm Required\ throughput}}{{\rm Consumer\ throughput}} = \frac{1024MB/s}{25MB/s} = 40.96$$

3. Since you can only have a whole number of partitions, you should round up to the nearest whole number:

Number of partitions
$$= 41$$

The **41 partitions** ensure that the consumer can achieve the required throughput of **1GB/s** while consuming at a rate of **25MB/s** per partition. This will allow the workload to be distributed across partitions so that multiple consumers can work in parallel to meet the throughput requirement.

2.0 What is meant by the Kafka Consumer throughput?

The throughput of a **Kafka consumer** refers to the rate at which it can read data from Kafka topics, typically measured in terms of **megabytes per second (MB/s)** or **messages per second**. Consumer throughput depends on several factors, including the configuration of Kafka, the consumer application, and the underlying infrastructure.

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2.1 Key Factors Affecting Kafka Consumer Throughput:

1. Partitions

 Throughput scales with the number of partitions assigned to the consumer. A consumer can read from multiple partitions concurrently, but the total throughput is bounded by the number of partitions and their data production rates.

o Increasing the number of partitions can improve parallelism and consumer throughput.

2. Consumer Parallelism

- A single consumer instance reads from one or more partitions, but it can be overwhelmed if the data rate exceeds its capacity.
- Adding more consumers in a consumer group increases parallelism, as Kafka reassigns partitions to balance the load.

3. Fetch Configuration

- fetch.min.bytes: Minimum amount of data (in bytes) the broker returns for a fetch request.
 Larger values reduce fetch requests but may introduce latency.
- **fetch.max.bytes**: Maximum amount of data returned in a single fetch response. A higher value allows fetching larger batches of messages, improving throughput.
- fetch.max.wait.ms: Maximum time the broker waits before responding to a fetch request. A
 higher value can increase batch sizes and throughput but may increase latency.

4. Batch Size

- Consumers process messages in batches for better efficiency. Larger batches reduce processing overhead but require sufficient memory.
- Configuration: max.poll.records controls the number of records fetched in a single poll.

5. Message Size

• Larger messages can reduce throughput if the network or storage systems are bottlenecks. Use compression (e.g., qzip, snappy) to optimize data transfer.

6. Network Bandwidth

• Network speed between Kafka brokers and consumers is critical. A consumer running on a limited-bandwidth network will see reduced throughput.

7. Deserialization Overhead

• The time required to deserialize records impacts throughput. Efficient deserialization methods (e.g., Avro, Protobuf with optimized schemas) can help.

8. Broker Load

 Broker performance and replication overhead impact the throughput seen by consumers. If brokers are under heavy load, consumer throughput may decrease.

9. Consumer Poll Frequency

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• Consumers must frequently call poll() to fetch messages. If the consumer spends too much time processing messages between polls, throughput can drop.

10. System Resources

• CPU, memory, and disk I/O on the consumer's machine affect how fast it can process data.

2.2 Typical Kafka Consumer Throughput:

- **Single Partition Throughput**: A single consumer reading from a single partition can typically achieve **10-50 MB/s** or higher, depending on message size, compression, and hardware.
- **Multi-Partition Throughput**: For a consumer group reading from multiple partitions, throughput can scale linearly with the number of partitions (subject to other system limits).

2.3 Strategies to Improve Consumer Throughput:

- 1. **Increase Partitions**: Scale partitions to allow more parallelism.
- 2. Add Consumers: Add more consumers in the consumer group to distribute the load.
- 3. **Optimize Fetch Settings**: Tune fetch.min.bytes, fetch.max.bytes, and fetch.max.wait.ms.
- 4. **Batch Processing**: Use max.poll.records to fetch and process larger batches.
- 5. Compression: Enable compression to reduce the amount of data transferred.
- 6. Efficient Serialization: Use optimized serializers and deserializers.
- 7. **Allocate Resources**: Ensure consumers run on high-performance hardware with sufficient network bandwidth.

By optimizing these factors, Kafka consumers can achieve higher throughput tailored to the specific use case and infrastructure.

3.0 Resources

- Confluent Kafka Python Client Documentation
- Optimize Confluent Cloud Clients for Throughput
- Choose and Change the Partition Count in Kafka