

Batching. Producer

Batching. Producer

linger.ms How long to wait before sending the batch (upper bound) 0

Batching. Producer

linger.ms	How long to wait before sending the batch (upper bound)	0
batch.size	Upper bound for batch size	16 KiB

Batching. Producer

linger.ms	How long to wait before sending the batch (upper bound)	0
batch.size	Upper bound for batch size	16 KiB
buffer.memory	Total memory producer can use to buffer records waiting to be sent (across all partitions)	32 MiB

Batching. Producer

linger.ms	How long to wait before sending the batch (upper bound)	0
batch.size	Upper bound for batch size	16 KiB
buffer.memory	Total memory producer can use to buffer records waiting to be sent (across all partitions)	32 MiB
max.block.ms	How long the producer will block when calling send() (when buffer is full)	1 minute

Batching. Producer

linger.ms	How long to wait before sending the batch (upper bound)	0
batch.size	Upper bound for batch size	16 KiB
buffer.memory	Total memory producer can use to buffer records waiting to be sent (across all partitions)	32 MiB
max.block.ms	How long the producer will block when calling send() (when buffer is full)	1 minute
delivery.timeout.ms	Max time to report success or failure after a call to send() returns	2 minutes

Batching. Producer

linger.ms	How long to wait before sending the batch (upper bound)	0
batch.size	Upper bound for batch size	16 KiB
buffer.memory	Total memory producer can use to buffer records waiting to be sent (across all partitions)	32 MiB
max.block.ms	How long the producer will block when calling send() (when buffer is full)	1 minute
delivery.timeout.ms	Max time to report success or failure after a call to send() returns	2 minutes
retries	Number of attempt to send on transient error	Int.MAX

Batching. Producer

linger.ms	How long to wait before sending the batch (upper bound)	0
batch.size	Upper bound for batch size	16 KiB
buffer.memory	Total memory producer can use to buffer records waiting to be sent (across all partitions)	32 MiB
max.block.ms	How long the producer will block when calling send() (when buffer is full)	1 minute
delivery.timeout.ms	Max time to report success or failure after a call to send() returns	2 minutes
retries	Number of attempt to send on transient error	Int.MAX
retry.backoff.ms	Pause between attempts to retry failed request	100 ms

Batching. Producer

linger.ms	How long to wait before sending the batch (upper bound)	0
batch.size	Upper bound for batch size	16 KiB
buffer.memory	Total memory producer can use to buffer records waiting to be sent (across all partitions)	32 MiB
max.block.ms	How long the producer will block when calling send() (when buffer is full)	1 minute
delivery.timeout.ms	Max time to report success or failure after a call to send() returns	2 minutes
retries	Number of attempt to send on transient error	Int.MAX
retry.backoff.ms	Pause between attempts to retry failed request	100 ms
max.in.flight.requests .per.connection	How many messages producer can send to the server without receiving responses. When > 1, ordering is not guaranteed (in case of retries).	5