[Skip to content](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/blob/master/SetUpKafka.md" \l "start-of-content)

Top of Form

[**Explore**](https://github.com/explore)

Top of Form

Bottom of Form

@cserajib

[dilipsundarraj1](https://github.com/dilipsundarraj1)/**[kafka-for-developers-using-spring-boot](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot)**

Branch: master

[**kafka-for-developers-using-spring-boot**](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot)**/SetUpKafka.md**

[**Find file**](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/find/master)Copy path

[@dilipsundarraj1](https://github.com/dilipsundarraj1) [dilipsundarraj1](https://github.com/dilipsundarraj1) [Update SetUpKafka.md514bfc3](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/commit/514bfc3e1b7720a3f7fa114921438b74d7cefe2d) on Jan 18

**1** contributor

286 lines (190 sloc)  5.74 KB

[**Raw**](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/raw/master/SetUpKafka.md)[**Blame**](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/blame/master/SetUpKafka.md)[**History**](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/commits/master/SetUpKafka.md)

Top of Form

Bottom of Form

Top of Form

Bottom of Form

**Setting Up Kafka**

MacWindows

* Make sure you are inside the **bin/windows** directory.

**Start Zookeeper and Kafka Broker**

* Start up the Zookeeper.

zookeeper-server-start.bat ..\..\config\zookeeper.properties

* Start up the Kafka Broker.

kafka-server-start.bat ..\..\config\server.properties

**How to create a topic ?**

kafka-topics.bat --create --topic test-topic -zookeeper localhost:2181 --replication-factor 1 --partitions 4

**How to instantiate a Console Producer?**

**Without Key**

kafka-console-producer.bat --broker-list localhost:9092 --topic test-topic

**With Key**

kafka-console-producer.bat --broker-list localhost:9092 --topic test-topic --property "key.separator=-" --property "parse.key=true"

**How to instantiate a Console Consumer?**

**Without Key**

kafka-console-consumer.bat --bootstrap-server localhost:9092 --topic test-topic --from-beginning

**With Key**

kafka-console-consumer.bat --bootstrap-server localhost:9092 --topic test-topic --from-beginning -property "key.separator= - " --property "print.key=true"

**With Consumer Group**

kafka-console-consumer.bat --bootstrap-server localhost:9092 --topic test-topic --group <group-name>

**Setting Up Multiple Kafka Brokers**

* The first step is to add a new **server.properties**.
* We need to modify three properties to start up a multi broker set up.

broker.id=<unique-broker-d>

listeners=PLAINTEXT://localhost:<unique-port>

log.dirs=/tmp/<unique-kafka-folder>

auto.create.topics.enable=false

* Example config will be like below.

broker.id=1

listeners=PLAINTEXT://localhost:9093

log.dirs=/tmp/kafka-logs-1

auto.create.topics.enable=false

**Starting up the new Broker**

* Provide the new **server.properties** thats added.

./kafka-server-start.sh ../config/server-1.properties

./kafka-server-start.sh ../config/server-2.properties

**Advanced Kafka CLI operations:**

MacWindows

* © 2020 GitHub, Inc.
* [Terms](https://github.com/site/terms)
* [Privacy](https://github.com/site/privacy)
* [Security](https://github.com/security)
* [Status](https://githubstatus.com/)
* [Help](https://help.github.com/)
* [Contact GitHub](https://github.com/contact)
* [Pricing](https://github.com/pricing)
* [API](https://developer.github.com/)
* [Training](https://training.github.com/)
* [Blog](https://github.blog/)
* [About](https://github.com/about)

[Skip to content](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/blob/master/SetUpKafka.md#start-of-content)

Top of Form



Bottom of Form

[**Pull requests**](https://github.com/pulls)[**Issues**](https://github.com/issues)

[**Marketplace**](https://github.com/marketplace)

[**Explore**](https://github.com/explore)

Top of Form

Bottom of Form

@cserajib

[dilipsundarraj1](https://github.com/dilipsundarraj1)/**[kafka-for-developers-using-spring-boot](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot)**

Top of Form

 Watch [**3**](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/watchers)

Bottom of Form

Top of Form

 Star[**13**](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/stargazers)

Bottom of Form

Top of Form

 Fork

Bottom of Form

[**26**](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/network/members)

[Code](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot)

[Issues](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/issues)**[0](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/issues)**

[Pull requests](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/pulls)**[0](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/pulls)**

[Actions](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/actions)

[Projects](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/projects)**[0](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/projects)**

[Wiki](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/wiki)

[Security](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/security)**[0](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/security)**

[Insights](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/pulse)

Branch: master

[**kafka-for-developers-using-spring-boot**](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot)**/SetUpKafka.md**

[**Find file**](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/find/master)Copy path

[@dilipsundarraj1](https://github.com/dilipsundarraj1) [dilipsundarraj1](https://github.com/dilipsundarraj1) [Update SetUpKafka.md514bfc3](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/commit/514bfc3e1b7720a3f7fa114921438b74d7cefe2d) on Jan 18

**1** contributor

286 lines (190 sloc)  5.74 KB

[**Raw**](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/raw/master/SetUpKafka.md)[**Blame**](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/blame/master/SetUpKafka.md)[**History**](https://github.com/dilipsundarraj1/kafka-for-developers-using-spring-boot/commits/master/SetUpKafka.md)

Top of Form

Bottom of Form

Top of Form

Bottom of Form

**Setting Up Kafka**

MacWindows

**Setting Up Multiple Kafka Brokers**

* The first step is to add a new **server.properties**.
* We need to modify three properties to start up a multi broker set up.

broker.id=<unique-broker-d>

listeners=PLAINTEXT://localhost:<unique-port>

log.dirs=/tmp/<unique-kafka-folder>

auto.create.topics.enable=false

* Example config will be like below.

broker.id=1

listeners=PLAINTEXT://localhost:9093

log.dirs=/tmp/kafka-logs-1

auto.create.topics.enable=false

**Starting up the new Broker**

* Provide the new **server.properties** thats added.

./kafka-server-start.sh ../config/server-1.properties

./kafka-server-start.sh ../config/server-2.properties

**Advanced Kafka CLI operations:**

MacWindows

* Make sure you are inside the **bin/windows** directory.

**List the topics in a cluster**

kafka-topics.bat --zookeeper localhost:2181 --list

**Describe topic**

* The below command can be used to describe all the topics.

kafka-topics.bat --zookeeper localhost:2181 --describe

* The below command can be used to describe a specific topic.

kafka-topics.bat --zookeeper localhost:2181 --describe --topic <topic-name>

**Alter the min insync replica**

kafka-topics.bat --alter --zookeeper localhost:2181 --topic library-events --config min.insync.replicas=2

**Delete a topic**

kafka-topics.bat --zookeeper localhost:2181 --delete --topic <topic-name>

**How to view consumer groups**

kafka-consumer-groups.bat --bootstrap-server localhost:9092 --list

**Consumer Groups and their Offset**

kafka-consumer-groups.bat --bootstrap-server localhost:9092 --describe --group console-consumer-27773

**Viewing the Commit Log**

kafka-run-class.bat kafka.tools.DumpLogSegments --deep-iteration --files /tmp/kafka-logs/test-topic-0/00000000000000000000.log

E:\MicroService\kafka\_2.12-2.2.1\bin\windows

Kafka version used - kafka\_2.12-2.2.1







