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# Kafka Connect DataGen Documentation

*Release 1.0*

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# CHAPTER 1

## Quick Start

- Go to `example/quickstart/` and start all services

```
docker-compose up -d
```

- Run `docker-compose ps` to see all services' states

| Name                          | Command                   | State | Ports  |
|-------------------------------|---------------------------|-------|--|
| <hr/>                         |                           |       |  |
| quickstart_broker_1           | /etc/confluent/docker/run | Up    | 0.0.0.0:9092-><br>9092/tcp                     |
| quickstart_connect_1          | /etc/confluent/docker/run | Up    | 0.0.0.0:8083-><br>8083/tcp, 9092/tcp           |
| quickstart_kafka-connect-ui_1 | /run.sh                   | Up    | 0.0.0.0:8001-><br>8000/tcp                     |
| quickstart_kafka-rest-proxy_1 | /etc/confluent/docker/run | Up    | 0.0.0.0:8082-><br>8082/tcp                     |
| quickstart_kafka-topics-ui_1  | /run.sh                   | Up    | 0.0.0.0:8000-><br>8000/tcp                     |
| quickstart_zookeeper_1        | /etc/confluent/docker/run | Up    | 0.0.0.0:2181-><br>2181/tcp, 2888/tcp, 3888/tcp |

*Wait for Kafka Broker and Kafka Connect cluster to be fully started.*

- Check <http://localhost:8000> to see the Broker UI
- Check <http://localhost:8001> to see the Connect UI
- Create data generation task

```
curl -X POST http://localhost:8083/connectors \  
-H 'Content-Type:application/json' \  
-H 'Accept:application/json' \  
-d @connect.source.datagen.json | jq
```

- Based on the configurations, you should observe from Broker UI that

- messages are being published to topic `generated.events` at rate of 10 every 5 seconds
  - every message is randomized over `status` and `direction` fields
  - every message contains a timestamp field `event_ts`
- Go to Connect UI, select the “datagen” connector and click “PAUSE” or “DELETE”.

# CHAPTER 2

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## Table of Contents

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## 2.1 Development

### 2.1.1 Install

#### Build from source

- Import as Maven project
- Generate the jar file

```
mvn package
```

- Copy the jar file `target/kafka-connect-datagen-$version.jar` to a Kafka Connect worker's classpath

### 2.1.2 Docs

#### Update connector configs

Connector configurations are defined as `ConfigDef` objects. To convert the code-level definitions to documentation files, run

```
mvn clean compile test -Pgenerate-config-docs
```

#### Update user guide

We write user guide in `ReStructuredText` and use `Sphinx` to generate static HTML pages.

- Install `Sphinx` in a Python virtualenv
- Activate the virtualenv and run

```
sphinx-build -b html docs/ docs/_build
```

- Open `docs/_build/index.html` in browser to view the updated version.

## 2.2 Configurations

### 2.2.1 Performance Connector

**topic.name** Name of the Kafka topic to publish data to.

- Type: string
- Importance: high

**poll.size** Number of messages to be sent in one poll.

- Type: int
- Default: 1
- Importance: medium

**poll.interval.ms** Time interval (ms) between two polls.

- Type: int
- Default: 10000
- Importance: medium

**message.template** Message template to be used for each message.

- Type: string
- Importance: medium

**random.fields** List of fields to be randomized.

- Type: list
- Importance: medium

**event.timestamp.field** Name of the field to store event timestamp.

- Type: string
- Default: ts
- Importance: low

# CHAPTER 3

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## Indices and tables

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- genindex
- modindex
- search