Druid Indexer was written in python for the purpose of performing following actions

**Actions Description** 

launch Launch kafka indexing tasks shutdown Shutdown kafka indexing tasks

Display all running kafka indexing tasks display\_all

reindex Reindex datasources

./druid indexer.py -h to see the help menu (lines above)

#### launch

./druid indexer.py launch -h to see the all the arguments and usage of action 'launch' below

```
usage: druidindexer launch [-h] --hostname_port HOSTNAME_PORT [--all]
               [--file_name_list FILE_NAME_LIST [FILE_NAME_LIST ...]]
               --wait WAIT_TIME_KAFKA_INDEX
```

### optional arguments:

```
-h, --help
                show this help message and exit
```

--hostname port HOSTNAME PORT Set the hostname and port for druidindexer (required)

Launch all kafka indexing tasks - associated json files locating under kafkatask directory --all

--file\_name\_list FILE\_NAME\_LIST [FILE\_NAME\_LIST ...] list of kafka indexing task - json files under kafkatask --wait WAIT TIME KAFKA INDEX time interval in minutes between kafka indexing tasks

The sample usage of script with launch action is as follows

```
./druid indexer.py launch --hostname port localhost:8090 --wait 3
                                                                     --all
```

In the first run of the script with the action of launch it creates druidindexer folder with the following subfolder structure if not exists, and then exits the script

```
/log
/config
       /template
       <config files>
/tmp
/kafkatask
/pid
```

After exiting, make sure that you put kafka indexing task json files under kafkatask directory then run the script again

### shutdown

./druid indexer.py shutdown -h to see the all the arguments and usage of action 'shutdown' below

# optional arguments:

```
-h, --help
                show this help message and exit
```

--hostname\_port\_HOSTNAME\_PORT Set the hostname and port for druidindexer (required) --all Shutdown all running kafka indexing tasks

--data source list DATA SOURCE LIST [DATA SOURCE LIST ...] Shutdown specified kafka indexing tasks

#### sample usage:

```
./druid indexer.py shutdown --hostname port localhost:8090 --all
```

# display\_all

```
sample usage:
```

./druid indexer.py display all --hostname port localhost:8090

#### reindex

./druid\_indexer.py reindex -h to see the all the arguments and usage of action 'shutdown' below

#### optional arguments:

- -h, --help show this help message and exit
- --input\_csv\_file CONFILE\_PATH config file path for reindexing (required)
- --check period CHECK PERIOD time interval in minutes for checking # of running task (default 60 min)
- --config item list CONF ITEM LIST [CONF ITEM LIST ...] item numbers of configFile

## sample usage:

```
./druid_indexer.py reindex --input_csv_file
/home/kafka/druidindexer/config/template/config_file.csv --max_task 2
--check period 3
```

In the first run of the script with the action of reindex, it creates druidindexer folder with the following subfolder structure given above if not exists, and then exits the script After exiting, make sure that you first put the "reindex\_temp.json", "metricsSpec\_template.json" and "dimensionsSpec\_template.json" under config/template, then run the script again