

# EXECUTION STATISTICS

28 MAY 2021

SHRUTI GUPTA

## MODULE 1 - CONVERT JSON TO CSV

### Spark-Submit Command Used

```
spark-submit --master yarn --num-executors 3--executor-memory 1g  
'/home/talentum/zomato_etl/spark/module1.py'
```

START TIME	END TIME	TOTAL TIME TAKEN	NO. OF EXECUTORS	NO. OF CORES	DRIVER MEMORY
2021/05/27 17:15:02	2021/05/27 17:15:42	40 SEC	3	1	512M

### Spark-Submit Command Used [DEFAULT]

```
spark-submit --master yarn --num-executors 2 --executor-memory 1g  
'/home/talentum/zomato_etl/spark/module1.py'
```

START TIME	END TIME	TOTAL TIME TAKEN	NO. OF EXECUTORS	NO. OF CORES	DRIVER MEMORY
2021/05/27 17:16:02	2021/05/27 17:16:52	50 SEC	DEFAULT	DEFAULT	DEFAULT

## **MODULE 2 - LOAD DATA TO ZOMATO TABLE**

### **Spark-Submit Command Used**

```
spark-submit --master yarn --num-executors 3 --executor-memory 1g  
/home/talentum/zomato_etl/spark/module2.py'
```

START TIME	END TIME	TOTAL TIME TAKEN	NO. OF EXECUTORS	NO. OF CORES	DRIVER MEMORY
2021/05/27 17:30:41	2021/05/27 17:30:55	14 SEC	3	1	512M

### **Spark-Submit Command Used [DEFAULT]**

```
spark-submit --master yarn --num-executors 2 --executor-memory 1g  
/home/talentum/zomato_etl/spark/module2.py'
```

START TIME	END TIME	TOTAL TIME TAKEN	NO. OF EXECUTORS	NO. OF CORES	DRIVER MEMORY
2021/05/27 17:35:29	2021/05/27 17:35:50	21 SEC	DEFAULT	DEFAULT	DEFAULT

## **MODULE 3 - LOAD DATA TO ZOMATO SUMMARY**

### **TABLE**

#### **Spark-Submit Command Used**

```
spark-submit --master yarn --num-executors 2 --executor-memory 1g  
/home/talentum/zomato_etl/spark/module3.py'
```

START TIME	END TIME	TOTAL TIME TAKEN	NO. OF EXECUTORS	NO. OF CORES	DRIVER MEMORY
2021/05/27 17:45:02	2021/05/27 17:46:10	1 MIN 08 SEC	3	1	512M

#### **Spark-Submit Command Used [DEFAULT]**

```
spark-submit --master yarn --num-executors 2 --executor-memory 1g  
/home/talentum/zomato_etl/spark/module3.py'
```

START TIME	END TIME	TOTAL TIME TAKEN	NO. OF EXECUTORS	NO. OF CORES	DRIVER MEMORY
2021/05/27 17:49:53	2021/05/27 17:50:28	1 MIN 35 SEC	DEFAULT	DEFAULT	DEFAULT