

# Table of Contents

<b>Commands reference</b> .....	3
Check if the database has been created .....	3
Delete DB schema .....	3
Create / update database schema .....	3
Restarting receivers and configuration .....	3
Stopping receivers .....	3
Database restart .....	3
Stop the DB .....	3
Controlling receivers separately .....	3
Check if the DB is working .....	4
Check if receivers are running .....	4
Check if the receivers are listening to the ports and if there is a connection .....	4
Check if there is data in the database .....	4



# Commands reference

## Check if the database has been created

```
clickhouse-client --query="show databases" | grep qoestor
```

## Delete DB schema



All data will be deleted!

```
clickhouse-client --query="drop database qoestor"
```

## Create / update database schema

```
fastor-db-scheme
```

## Restarting receivers and configuration

```
fastor-restart
```

## Stopping receivers

```
fastor-stop
```

## Database restart

```
fastor-db-restart
```

## Stop the DB

```
fastor-db-stop
```

## Controlling receivers separately

### Restarting receivers

If you need to restart the receivers separately, this can be done by restarting the services, for example

- On CentOS 7

```
systemctl restart qoestor_fullflow_0.service
systemctl restart qoestor_clickstream_0.service
```

- On CentOS 6

```
service qoestor_fullflow_0 stop
service qoestor_clickstream_0 stop
service qoestor_fullflow_0 start
service qoestor_clickstream_0 start
```

## Stopping receivers

- On CentOS 7

```
systemctl stop qoestor_fullflow_0.service
systemctl stop qoestor_clickstream_0.service
```

- On CentOS 6

```
service qoestor_clickstream_0 stop
service qoestor_fullflow_0 stop
```

## Check if the DB is working

```
ps aux | grep clickhouse
```

## Check if receivers are running

```
ps aux | grep ipfix
```

## Check if the receivers are listening to the ports and if there is a connection

```
netstat -nlpa | grep 1500
netstat -nlpa | grep 1501
```

## Check if there is data in the database

```
clickhouse-client --query="select count(), min(flow_start_time),
max(flow_start_time) from qoestor.fullflow"
```

```
clickhouse-client --query="select count(), min(time), max(time) from  
qoestor.clickstream"
```