Table of Contents

		_
UI	odate	
_		-

Update

If you have a large amount of received data, before update it is recommended to

1. Stop receivers

```
fastor-stop
```

2. Wait for the completion of inserts into the database

```
clickhouse-client --query="select * from system.processes sp where
sp.query like 'insert into%'" | wc -l
```

3. Stop DB

```
fastor-db-stop
```

Updating is performed using the same scripts as in the Installation section.

In some systems, the database starts very slowly (from several minutes to several tens of minutes, especially in systems with long-term data storage) and when updating you may receive an error like **ERROR: while updating DB scheme**

```
ERROR: while updating DB scheme
info: It will try again after 30 seconds
Job for clickhouse-server.service failed because a timeout was exceeded.
See "systemctl status clickhouse-server.service" and "journalctl -xe" for details.
<jemalloc>: Number of CPUs detected is not deterministic. Per-CPU arena disabled.
Code: 210. DB::NetException: Connection refused (localhost:9000). (NETWORK_ERROR)

ERROR: while updating DB scheme
info: It will try again after 30 seconds
<jemalloc>: Number of CPUs detected is not deterministic. Per-CPU arena disabled.
Code: 210. DB::NetException: Connection refused (localhost:9000). (NETWORK_ERROR)

ERROR: while updating DB scheme
info: It will try again after 30 seconds
<jemalloc>: Number of CPUs detected is not deterministic. Per-CPU arena disabled.
```



Wait for the database to start. You can check the tail /var/log/clickhouse-server/clickhouse-server.log logs, or simply try to launch the clickhouse-client client - if there is a connection, then the database has started and is ready for connections.

After starting the database, run the command

fastor-db-scheme

Do not forget to execute



fastor-db-scheme

after update. This insures cases when the schema does not have time to update as a result of a long restart of the database.

