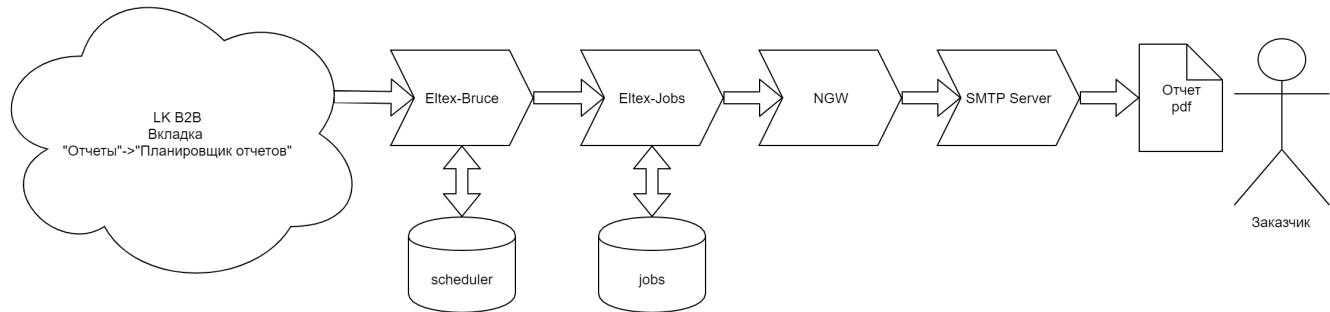


# v1.20\_Bruce

•  
•  
•  
•  
•

- (environment)



eltex-bruce    eltex-jobs -    .    mongo.

```
apt install eltex-bruce
```

## /etc/eltex-bruce/application.properties

```
#
server.port=8008

# ip- eltex-jobs
server.address.jobs=http://localhost:9696

spring.quartz.job-store-type=memory

# , ELTEX-BRUCE
spring.data.mongodb.database=scheduler

#
spring.data.mongodb.uri=mongodb://localhost/scheduler

spring.quartz.properties.org.quartz.scheduler.instanceName=jobs-quartz
spring.quartz.properties.org.quartz.scheduler.instanceId=AUTO
spring.quartz.properties.org.quartz.threadPool.class=org.quartz.simpl.SimpleThreadPool
spring.quartz.properties.org.quartz.threadPool.threadCount=10
spring.quartz.properties.org.quartz.threadPool.threadPriority=5
spring.quartz.properties.org.quartz.jobStore.misfireThreshold=12000000000
```

**/etc/default/eltex-bruce**

```
# Scheduling service

# HTTP Port for use by Eltex Bruce -- ,
PORT=8008

# Initial size of Java heap --
JAVA_INIT_HEAP=32m
# Maximum size of Java heap --      java-
JAVA_MAX_HEAP=256m

# Additional arguments to pass to java --      java-
JAVA_OPTS="-XX:+HeapDumpOnOutOfMemoryError -XX:HeapDumpPath=/var/log/eltex-bruce"
```

|  | service eltex-bruce status  | :<br><div>✔ Active: active (running)</div><br>C :<br><div>! Active: failed</div> |
|--|-----------------------------|--|
|  | service eltex-bruce start   | :<br><div>✔ Active: active (running)</div>                                       |
|  | service eltex-bruce stop    | :<br><div>✔ Active: failed</div>   |
|  | service eltex-bruce restart | :<br><div>✔ Active: active (running)</div>                                       |

docker-. .env docker-compose.yml.

## **docker-compose.yml**

```
version: "3"
services:
  eltex-bruce:
    ports:
      #      .      B2B.
      - "8008:${SERVER_PORT}"
    container_name: eltex-bruce
    image: hub.eltex-co.ru/softwlc/eltex-bruce:1.20-<tag>
    environment:
      #      . - 8008
      - SERVER_PORT=${SERVER_PORT}
      #      Jobs.      compose      .
      - SERVER_ADDRESS_JOBS=${SERVER_ADDRESS_JOBS}
      - SPRING_QUARTZ_JOBSTORETYPE=${SPRING_QUARTZ_JOBSTORETYPE}
      - SPRING_DATA_MONGODB_DATABASE=${SPRING_DATA_MONGODB_DATABASE}
      #      MongoDB.
      - SPRING_DATA_MONGODB_URI=${SPRING_DATA_MONGODB_URI}
      -
    SPRING_QUARTZ_PROPERTIES_ORG_QUARTZ_SCHEDULER_INSTANCENAME=${SPRING_QUARTZ_PROPERTIES_ORG_QUARTZ_SCHEDULER_INSTANCENAME}
    -
    SPRING_QUARTZ_PROPERTIES_ORG_QUARTZ_SCHEDULER_INSTANCEID=${SPRING_QUARTZ_PROPERTIES_ORG_QUARTZ_SCHEDULER_INSTANCEID}
    -
    SPRING_QUARTZ_PROPERTIES_ORG_QUARTZ_THREADPOOL_CLASS=${SPRING_QUARTZ_PROPERTIES_ORG_QUARTZ_THREADPOOL_CLASS}
    -
    SPRING_QUARTZ_PROPERTIES_ORG_QUARTZ_THREADPOOL_THREADCOUNT=${SPRING_QUARTZ_PROPERTIES_ORG_QUARTZ_THREADPOOL_THREADCOUNT}
    -
    SPRING_QUARTZ_PROPERTIES_ORG_QUARTZ_THREADPOOL_THREADPRIORITY=${SPRING_QUARTZ_PROPERTIES_ORG_QUARTZ_THREADPOOL_THREADPRIORITY}
    -
    SPRING_QUARTZ_PROPERTIES_ORG_QUARTZ_JOBSTORE_MISFIRETHRESHOLD=${SPRING_QUARTZ_PROPERTIES_ORG_QUARTZ_JOBSTORE_MISFIRETHRESHOLD}
    #      Graylog
    - BRUCE_GELF_HOST=${BRUCE_GELF_HOST}
    - BRUCE_GELF_PORT=${BRUCE_GELF_PORT}
    - BRUCE_GELF_LEVEL=${BRUCE_GELF_PORT}
```



<tag> , .

## **.env**

```
SERVER_PORT=8008
SERVER_ADDRESS_JOBS=http://localhost:9696
SPRING_QUARTZ_JOBSTORETYPE=memory
SPRING_DATA_MONGODB_DATABASE=scheduler
SPRING_DATA_MONGODB_URI=mongodb://localhost/scheduler

SPRING_QUARTZ_PROPERTIES_ORG_QUARTZ_SCHEDULER_INSTANCENAME=jobs-quartz
SPRING_QUARTZ_PROPERTIES_ORG_QUARTZ_JOBSTORE_MISFIRETHRESHOLD=1200000000
SPRING_QUARTZ_PROPERTIES_ORG_QUARTZ_THREADPOOL_CLASS=org.quartz.simpl.SimpleThreadPool
SPRING_QUARTZ_PROPERTIES_ORG_QUARTZ_SCHEDULER_INSTANCEID=AUTO
SPRING_QUARTZ_PROPERTIES_ORG_QUARTZ_THREADPOOL_THREADPRIORITY=5
SPRING_QUARTZ_PROPERTIES_ORG_QUARTZ_THREADPOOL_THREADCOUNT=10

BRUCE_GELF_HOST=localhost
BRUCE_GELF_PORT=12201
BRUCE_GELF_LEVEL=INFO
```

(environment)

- **SERVER\_PORT** - , ;

(MongoDB)

- **SPRING\_DATA\_MONGODB\_URI** - URI MongoDB;

Jobs

- **SERVER\_ADDRESS\_JOBS** - URL Jobs;

Graylog

- **BRUCE\_GELF\_LEVEL** - , Graylog
- **BRUCE\_GELF\_HOST** - Graylog
- **BRUCE\_GELF\_PORT** - Graylog

`.env` `docker-compose.yml` . :

**command**

`docker-compose up -d`