# streaming-file-server (4.3.40)

Maksim Kostromin

Version 4.3.40, 2022-03-29 23:28:44 UTC

## **Table of Contents**

| 1. Introduction 2  |
|--|
| 2. Installation  |
| 2.1. download files                                      |
| 3. Run   |
| 3.1. postgres database                                   |
| 3.2. in-memory h2 database 4                             |
| 3.3. take advantages of spring-boot executable jar       |
| 4. Usage scripts   |
| 4.1. simplicity bootstrap with automation shell-script 5 |
| 4.1.1. unix (bash)                                       |
| 4.1.2. windows (batch cmd) 5                             |
| 5. Create new release                                    |

| Documentation in PFD format is located: |  |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|--|
|   |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |  |

## Chapter 1. Introduction

Streaming file server — java based project on top of spring-boot. This is a simple file-server which is allowed upload and download files with no memory limitation. It uses file multipart protocol

## Chapter 2. Installation

### 2.1. download files

if you have docker installed and wanna use postgres, then download docker-compose.yml file

wget https://daggerok.github.io/streaming-file-server/app/docker-compose.yml

#### file items service

wget https://daggerok.github.io/streaming-file-server/app/file-items-service4.3.40.jar

#### file server

wget https://daggerok.github.io/streaming-file-server/app/file-server-4.3.40.jar

## Chapter 3. Run

### 3.1. postgres database

install using postgres in docker

```
# docker compose file for postgres database
docker-compose up -d

# file-items data service
java -jar file-items-service-4.3.40.jar --spring.profiles.active=db-pg

# file server
java -jar file-server-4.3.40.jar --app.upload.path=./path/to/file-storage

# cleanup
docker-compose down -v
```

### 3.2. in-memory h2 database

if you do not have docker—feel free to use h2 in memory database for file items service:

```
java file-items-service-4.3.40.jar
# or
java file-items-service.jar --spring.profiles.active=db-h2
```

and then run file server:

```
java file-items-service-4.3.40.jar --spring.profiles.active=db-h2
```

### 3.3. take advantages of spring-boot executable jar

if you are using bash—run even simply

```
wget https://daggerok.github.io/streaming-file-server/app/file-items-service-
4.3.40.jar
bash file-items-service-4.3.40.jar

wget https://daggerok.github.io/streaming-file-server/app/file-server-4.3.40.jar
bash file-server-4.3.40.jar --app.upload.path=./path/to/file-storage
```

## Chapter 4. Usage scripts

### 4.1. simplicity bootstrap with automation shell-script

### 4.1.1. unix (bash)

postgres in docker

```
# get
wget https://daggerok.github.io/streaming-file-server/app/application.bash
# start
bash application.bash start ./path/to/file-storage
# stop
bash application.bash stop
# cleanup
bash application.bash clean ./path/to/file-storage
```

download: application.bash

*h2 in-memory database* 

```
# fetch
wget https://daggerok.github.io/streaming-file-server/app/application-h2.bash
# start
bash application-h2.bash start ./path/to/file-storage
# stop
bash application-h2.bash stop
# cleanup
bash application-h2.bash clean ./path/to/file-storage
```

download: application-h2.bash

note: binaries wget, docker-compose and of course jre (binaries: java and jps) are required

### 4.1.2. windows (batch cmd)

#### postgres in docker

```
@rem start
application.cmd start path\to\file-storage

@rem stop
application.cmd stop

@rem cleanup
application.cmd clean path\to\file-storage
```

download: application.cmd

*h2 in-memory database* 

```
@rem start
application-h2.cmd start path\to\file-storage

@rem stop
application-h2.cmd stop

@rem cleanup
application-h2.cmd clean path\to\file-storage
```

download: application-h2.cmd

note: binaries wget, docker-compose and of course jre (binaries: java and jps) are required

## Chapter 5. Create new release

to create new release do next

| 1. | bump version | in | (better u | ise IDE fin | d and re | place | functiona | lity) | ): |
|----|--------------|----|-----------|-------------|----------|-------|-----------|-------|----|
|    |              |    |           |             |          |       |           |       |    |

- a. build.gradle
- b. README.md
- c. scripts/application.cmd
- d. scripts/application.bash
- e. scripts/application-h2.cmd
- f. scripts/application-h2.bash
- 2. commit amend and push
- 3. check CI if builds was successfully passed after triggering github-pages github action job
- 4. update created release page on github according last changes

download all files from github pages: - daggerok.github.io/streaming-file-server/app/\*

#### links:

- fix issue: SQLFeatureNotSupportedException: Method org.postgresql.jdbc.PgConnection.createClob() is not yet implemented.
- spring-mvc
- spring
- mustache template engine
- · apache fileUpload
- lombok
- vavr
- bootstrap
- bootstrap file-input
- h2
- postgres
- docker
- gradle

#### Enjoy:)