streaming-file-server (4.3.40)

Maksim Kostromin

Version 4.3.40, 2022-03-31 18:15:28 UTC

Table of Contents

| 1. Introduction | 2 |
|--|---|
| 2. Installation | 3 |
| 2.1. download files | 3 |
| 3. Run | |
| 3.1. postgres database | 4 |
| 3.2. in-memory h2 database | 4 |
| 3.3. take advantages of spring-boot executable jar | 4 |
| 4. Usage scripts | 5 |
| 4.1. simplicity bootstrap with automation shell-script | 5 |
| 4.1.1. unix (bash) | 5 |
| 4.1.2. windows (batch cmd) | 5 |
| 5. Create new release | 7 |

| 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://github.com/daggerok/streaming-fileserver/releases/download/4.3.40/docker-compose.yml

file items service

wget https://github.com/daggerok/streaming-file-server/releases/download/4.3.40/fileitems-service-4.3.40.jar

file server

wget https://github.com/daggerok/streaming-file-server/releases/download/4.3.40/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://github.com/daggerok/streaming-file-server/releases/download/4.3.40/file-
items-service-4.3.40.jar
bash file-items-service-4.3.40.jar

wget https://github.com/daggerok/streaming-file-server/releases/download/4.3.40/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://github.com/daggerok/streaming-file-
server/releases/download/4.3.40/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://github.com/daggerok/streaming-file-
server/releases/download/4.3.40/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 pre-release, simply do commit and push into master or main branch

to create new release do next

- 1. bump version in (better use IDE find and replace functionality):
 - 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 releases page: - github.com/daggerok/streaming-file-server/releases/download/4.3.40/*

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:)