README.md 11/2/2020

ProgReseau

- 1. Forewords
- 2. Version
- 3. Specifications
- 4. Compile and run
 - o 4.1. Config
 - 4.2. Steps
 - 4.2.1. For TCP chat system
 - 4.2.2. For UDP chat system
 - 4.2.3. For HTTP server
- 5. Important notes
- 6. Documentation
- 7. Authors

1. Forewords

This repository contains 2 separate network communication systems projects: a socket-based TCP/UDP distributed chat system & a HTTP server for synchronous network communications.

2. Version

Stable release - version 1.0 - October 21, 2020

3. Specifications

Please refer to /Objectives directory

4. Compile and run

4.1. Config

- Visual Studio Code
- Language Support for Java extension
- Java SDK jdk1.8.0

4.2. Steps

1. Compile using javac -d classes src/stream/*.java or javac -d classes
src/http/server/*.java (depending on the project)

4.2.1. For TCP chat system

- 2. To run server java -classpath classes stream. EchoServerMultiThreaded 8080 if port number is 8080
- 3. To connect a client java -classpath classes stream. EchoClient localhost 8080 if connection host is localhost and port number is 8080

README.md 11/2/2020

4.2.2. For UDP chat system

2. To connect a client to Multicast channel java -classpath classes stream. Multicast Client

4.2.3. For HTTP server

- 2. To run server java -classpath classes http.server.WebServer
- 3. You can now communicate with the server using your favorite browser for GET requests or a HTTP request service like Postman

5. Important notes

- server files are stored at TP-HTTP-Code/files so in the GET, POST, PUT... requests the URL would look like http://localhost:8080/files/waves.mp4
- client_files is just a utility folder for testing purposes. Add a client file inside it and try sending your file to the server using Postman's PUT request, your file will appear in TP-HTTP-Code/files

6. Documentation

Javadocs are found inside each directory, under /doc subdirectory

7. Authors

- TOUT Iyad
- BREMARD Alexandre