# Storelt Protocol v0.4

### 1. Introduction

Hello, this is the documentation for the Storelt protocol. It is used to com- municate with our server. We will be implementing this protocol on top of WEBSOCKETS to enjoy its messaging model. Everything should be JSON objects.

## 2. The JSON data structures

#### 2.1 Command

```
"uid": unique_command_id,
"command": command_name,
"parameters": {
    "parameter1-name": parameter1,
    "parameter2-name": parameter2,
}
```

## 2.2 Response

```
{
  "code": code,
  "text": response_message,
  "command_id": command_id,
}
```

TODO: document possible errors.

#### 2.3 Commands

#### **JOIN**

From a client to the server. This is the first request to make whenever a client wants to get online.

```
{
  "uid": 263,
  "command": "JOIN",
  "parameters": {
      "authType": "fb",
      "accessToken": "34j8b4jhb343hbKJH54",
      "home": FILEObject,
  }
}
```

#### **FDEL**

From a client or the server. Delete a file/directory.

```
{
  "uid": 765,
  "command": "FDEL",
  "parameters": {
     "filePath": "/foo/bar/babes.mp4",
  }
}
```

#### **FADD**

From a client or a server. Add a file to the user three.

```
{
    "uid": 766,
    "command": "FADD",
    "parameters": {
        "filePath": "/foo/bar",
    }
}
```

#### **FUPT**

From a client or a server. Update a file.

```
{
  "uid": 767,
  "command": "FUPT",
  "parameters": {
     "filePath": "/foo/bar/dog.zip",
  }
}
```

## 2.4 FILE object

This object describe a file or a directory.

```
{
  "path": "/foo/bar",
  "metadata": metadata,
  "IPFSHash": "IPFS hash of all the data in the file",
  "isDir": true,
  "files": {
      "foo.txt": FILEObject,
      "someDirectory": FILEObject,
   }
}
```