KES PROTOCOL

Overview

The KES is an application-level protocol created to be used in a specific client-server application that functions as a virtual library. It is stateful, simple and intuitive. KES allows data exchange between a server and multiple clients, embracing all necessary commands to the application functions properly.

After a connection is established between server and client, the last must send a line-command request according to KES rules — followed by its parameters if necessary — and the first will answer with a code informing the status of the response and other parameters if needed.

Request Methods

No login required

REGISTER [username] [password]

Register a new user.

LOGIN [username] [password]

Login to be able to perform other requests.

QUIT

Quit the connection.

Login required

```
CHECK [ book ISBN ]
       Check if a book is available for loan.
BOOKLIST
       List all books.
LOAN [ book ISBN ]
       Loan a book.
INFO [ loan ID ]
       Check a loan's information.
LIST
       List a user's current loans.
RENEW [ loan ID ]
       Renew a loan.
RETURN [ loan ID ]
       Return a loan.
```

Response Codes

Success

```
+OK 20 [ username ] : user registered successfully
```

- +OK 21 [username] : user logged in successfully
- +OK 22 [list of books] : book list accessed successfully
- +OK 23 [book title] : book available for loan
- +OK 24 [loan ID] [book title] : loan made successfully
- +OK 25 [loan's info]: loan info accessed successfully
- +OK 26 [list of loans]: loan list accessed successfully
- +OK 27 [loan ID] : loan renewed successfully
- +OK 28 [loan ID] : loan returned successfully
- +OK 29: client disconnect request received successfully

Error

- -ERR 40 [command] : invalid command
- -ERR 41 : session already initialized
- -ERR 42: user already logged in
- -ERR 43: user already registered
- -ERR 44 : the username or the password are incorrect
- -ERR 45 : book not registered on the bookshelf
- -ERR 46: book unavailable for loan
- -ERR 47: nonexistent loan for this user
- -ERR 48 : loan already late
- -ERR 49: login required