KARGA Android



Directory [button]

It will open the directory of the device. When users select any file, the file path will appear below the button and will be stored in this directory: data/data/com.ops.text1/files.

Command Edit Text

It will take user input which is command to run the program.

To run KARGA_ReadMapper:

'java KARGA_ReadMapper readfile.fastq'

To run KARGA ResistomeMapper:

'java KARGA_ResistomeMapper readfile.fastq'

Command Start [button]

It runs KARGA program with the above given command.

STDOUT[text view]

It will display the comment from system.out.print

Output

KARGA_RadMapper prints a CSV file or/and KARGA_ResistomeMapper prints a CSV. The csv file will be stored in Download directory on the device.

** Locate the required files such as 'megares_full_database_v2.00.fasta', 'readfile.fastq' in this directory: data/data/com.ops.text1/files since currently the read data is distorted while reading file from the selected file by Directory button.