Depreciated due to unreliable headless mode (83% OK, 17% ERRORS)

#
prerequistes: see file UbuntuInstation.pdf
#
Note:
#\$ designates a command line
\$ designates a command line # # designates a comment line # # to login to ubuntu server \$ see mart@eenpeetweb sh
#
to login to ubuntu server
\$ ssh mart@connectweb.ch
s cd connect-web-logger
#
to run the logger as background process
connect-web-logger\$ nohup python3 -u -m logger & [1] 489
connect-web-logger\$ nohup: ignoring input and appending output to 'nohup.out'
connect-web-logger\$
Notes:
1. Delete the output file <u>before</u> you do this (rm nohup.out).
2. Check that no processes with 'logger' are running (ps ax I grep logger).
2.1. If there are such processes use (kill -9 PID) or (sudo reboot).
2.2. If you don't do 2.1 then the processes will interact (terribly slow).
2.3. You have been warned!
3. You can logout of the ssh session, the process will continue to run.
#
to check that the process is running
connect-web-logger\$ ps axigrep "python3 -u -m logger"
489 pts/0 S 0:01 python3 -u -m logger
#
to stop (kill) the above running process
connect-web-logger\$ kill -9 489
#
to check how far the process has run
connect-web-logger\$ cat nohup.out
#
to update repository, overwrite all local changes
connect-web-logger\$ git resethard
connect-web-logger\$ git pull
#
to remove database for a clean measurement
connect-web-logger\$ rm database/db.sqlite3
#
to copy the remote database to macbook desktop
\$ scp mart@connectweb.ch:~/connect-web-logger/database/db.sqlite3 ~/Desktop/