Instruction for screen command - 14/06 - Flo

Our DAQ scripts will most likely run up to multiple days in a row on our lab machine, and there are a multiple of reason why they have been started in a SSH session. However, any script started in an ordinary SSH session will terminate if the connection terminated (or drops because of a unstable connection). We can prevent this from happening by using *screen*, which is a terminal multiplexer which allows to run processes which continue running even the window/ terminal gets disconnected. This instruction is based on this great website:

https://linuxize.com/post/how-to-use-linux-screen/ and will only provide the most necessary commands to use screen.

Instructions

1. connect to the lab machine via SSH

2. start a named session

and choose a good name describing what you are gonna do e.g. 'data-taking-friday-june14th-flo' such that any other user knows whats going on.

screen -S <session_name>

- 3. do your work, e.g. start a measurement ...
- 4. once you are done and want to leave...

detach from the screen session

Ctrl a d

5. list the running sessions

screen -ls

6. find the session IDs

screen -ls

which will return sth like 1234.session_name, where 1234 is the ID

7. connect to a session

screen -r session_id

8. Terminate a screen

inside a screen type

exit