

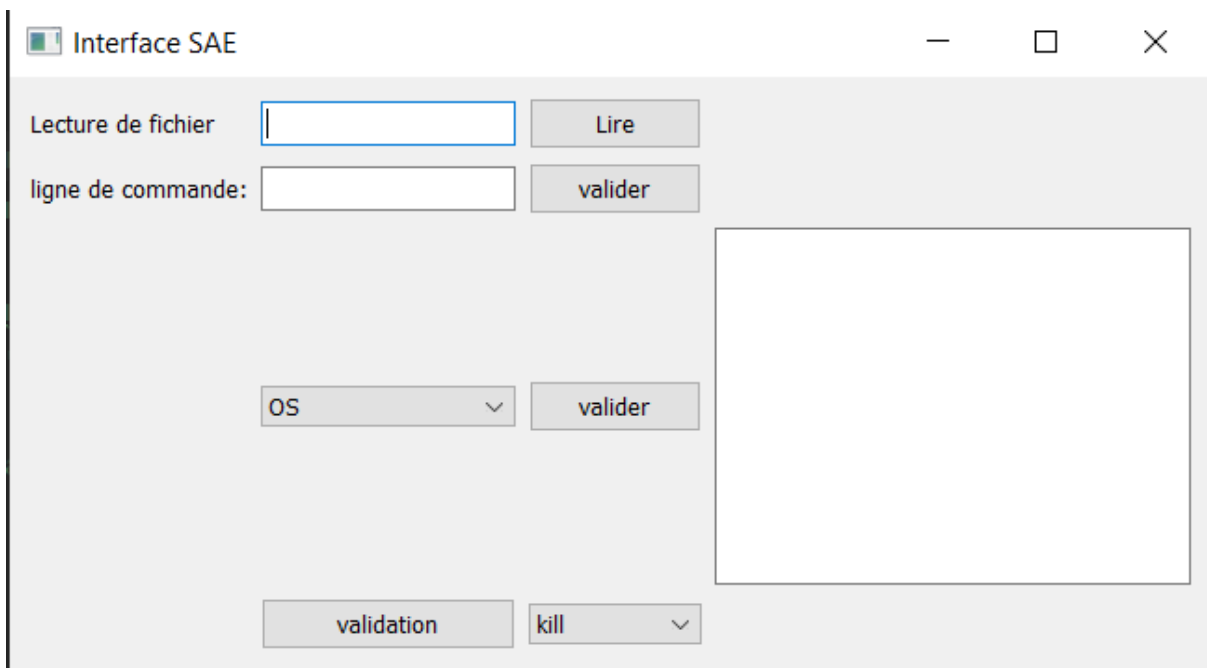
User Documentation

Sarah Grenot RT211

This documentation is for helping people to better understand the graphic interfaces

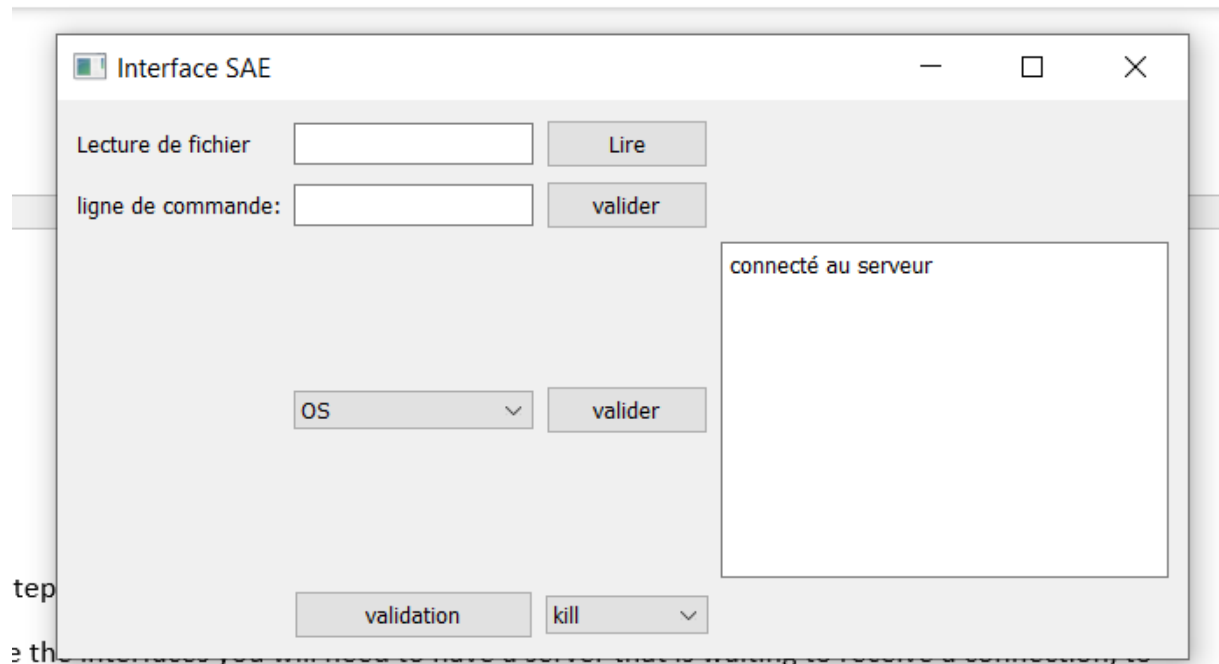
What is working ?

- connecting a server(localhost,10065)
- sending predefined and easy command
- showing the results of the command
- sending kill,disconnect,reset



First step :

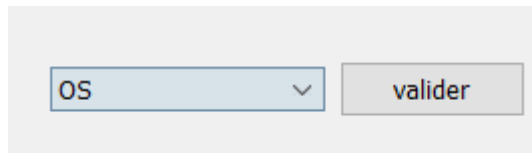
To use the interfaces you will need to have a server that is waiting to receive a connection, to connect to the server from the interfaces



You will need to click "lire" when the connection is set you will have a confirmation messages onr the blank box.

Then you can start asking the server information

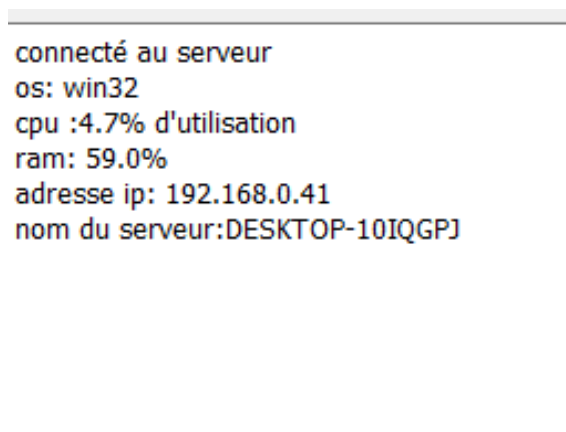
The server informations



A form with a light gray background. It contains a dropdown menu on the left with the text "OS" and a downward arrow. To the right of the dropdown is a button with the text "valider".

This box contain all the commands that can be send and then print on the blank box

You just need to select which information you would like to know and the click on “valider”



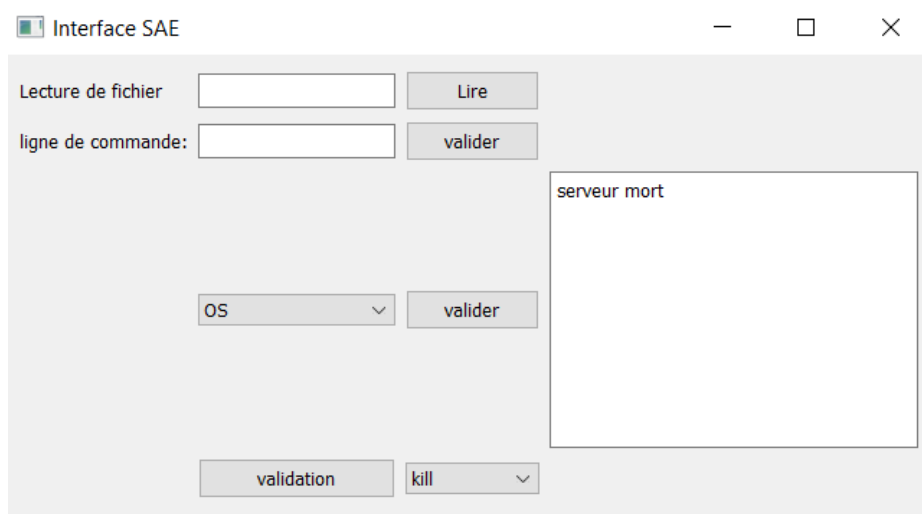
```
connecté au serveur
os: win32
cpu :4.7% d'utilisation
ram: 59.0%
adresse ip: 192.168.0.41
nom du serveur:DESKTOP-10IQGPJ
```

They are all the option that can be send back to you within the different possibilities

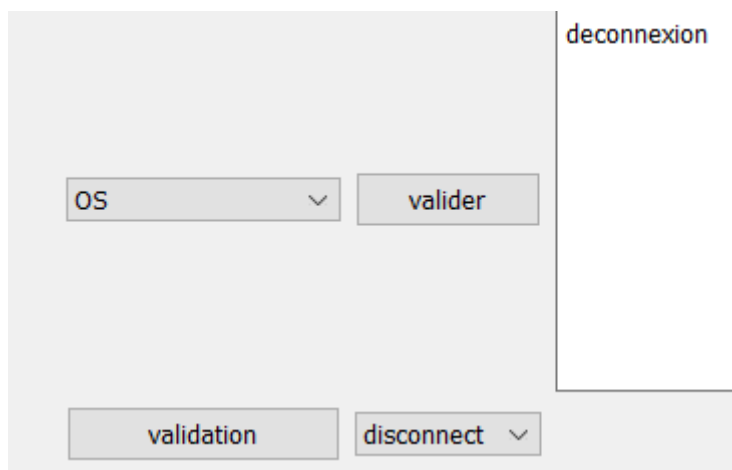
Kill,reset disconnect

Those are working the same as the information gathering .We have a small list with three options :

Kill that will shut down the server AND the client message that the server is killed



Disconnect it will disconnect the client from the server a message will appear that you are disconnected.



Reset we start back a new connection in a new socket(interface can disconnect but not reconnect to the new socket need to be done by yourself)

OS ▼

valider

validation

reset ▼

reset de la connexion