#contentWrapper #fs, #sidebarContent #fs, #contentWrapper div [id * = 'myExtraContent'], #sidebarContent div [id * = 'myExtraContent'] {display: block;}

Kermith's workshop (https://translate.googleusercontent.cc depth=1&hl=en&prev=search&pto=aue&rurl=translate.goog The other way to see supervision ...

List active pollers

We come to the most interesting part of our project. We will list the active pollers in our monitoring infrastructure. We will use the ssh command configured as indicated in the previous article. After filling in the fields in the configuration card, click on the Lister Poller button to obtain the list of active pollers. Please note that the program does not currently handle errors. I advise you not to try out production supervision.

Right click on the Lister Poller button to get the script editing window.

```
#Déclaration des variables locales
 local vlpServeur, vUserServer, vUserClapi, vPasswordClapi, vCmdSSH, vPathClapi, vShellCommand
 # affectation des valeurs des contrôles Text Fied vers les variables locales
 put field "FldServeur" of card "configuration" into vlpServeur
 put field "FldUserServeur" of card "configuration" into vUserServe
 put field "FldUserClapi" of card "configuration" into vUserClapi
 put field "FidPasswordClapi" of card "configuration" into vPasswordClapi put field "FidCmdSSH" of card "configuration" into vCmdSSH
 put field "FldPathClapi" of card "configuration" into vPathClapi
 # lancement de la commande et récupération du résultat dans la variable locale vArrayResult
 put shell(vShellCommand) into vArrayResult
 # Effacement du texte dans le contrôle List Field
 put empty into field "FldPoller"
 # Lecture du résultat
 # Lecture de toutes les lignes sauf la dernière
 repeat with i = 1 to (number of lines in vArrayResult) -1
   # Affichage de chaque ligne dans le contrôle List Field
   put line i of vArrayResult & return after field "FldPoller"
 end repeat
   suppression de la dernière ligne vide
 delete line (number of lines in vArrayResult) of field "FldPoller"
end mouseUp
```

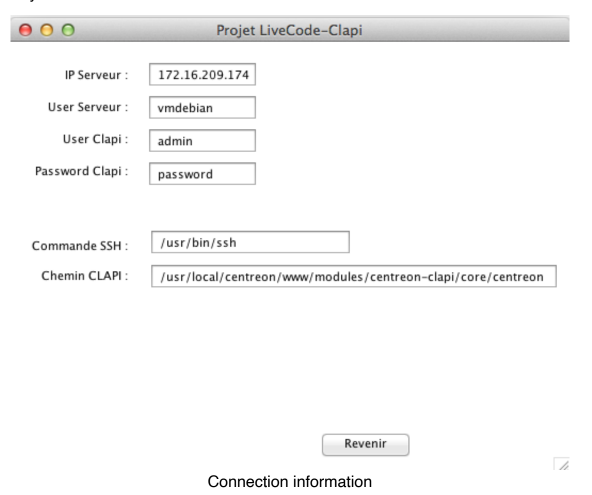
Code for the button

```
on mouseUp
  # Declaration of local variables
   local vIpServer, vUserServer, vUserClapi, vPasswordClapi, vCmdSSH
   local vArrayResult
   # assigning the values of Text Fied controls to local variables
   put field "FldServer" of card "configuration" into vIpServer
   put field "FldUserServer" of card "configuration" into vUserServe
   put field "FldUserClapi" of card "configuration" into vUserClapi
   put field "FldPasswordClapi" of card "configuration" into vPasswo
   put field "FldCmdSSH" of card "configuration" into vCmdSSH
   put field "FldPathClapi" of card "configuration" into vPathClapi
   # contruction of the command line with the use of the simple quot
   put vCmdSSH & "" & vUserServer & "@" & vIpServeur & "" & numToCha
                        vUserClapi & "-p" & vPasswordClapi & "-a po]
  # launch the command and retrieve the result in the local variabl
   put shell (vShellCommand) into vArrayResult
   # Clear text in List Field control
   put empty into field "FldPoller"
   # Reading the result
   # Reading of all lines except the last one
   repeat with i = 1 to (number of lines in vArrayResult) -1
      # Display of each line in the List Field control
     put line i of vArrayResult & return after field "FldPoller"
   end repeat
   # delete the last empty line
   delete line (number of lines in vArrayResult) of field "FldPolle
end mouseUp
```

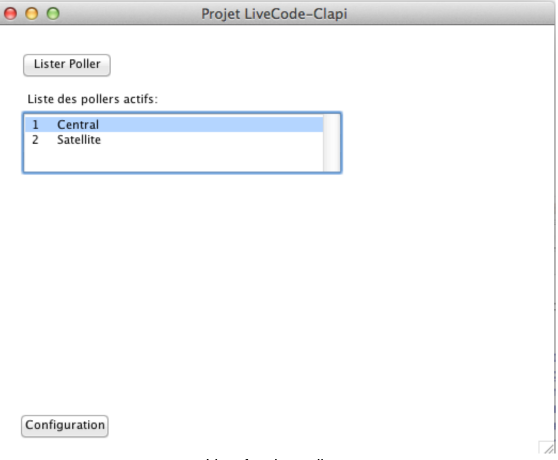
Click on the run button and click on the configuration button to enter the information

necessary for the connection.

active pollers. Magic :-).



Return to the first map and click on Lister Poller, after a few seconds you will get the list of



List of active pollers

It's over, we can go to the next step: <u>saving the parameters</u> (https://translate.googleusercontent.com/translate_c?
<a href="https://webs.com/depth=1&hl=en&prev=search&pto=aue&rurl=translate.google.com/depth=1mt4&u=https://webs.com/depth=1&hl=en&prev=search&pto=aue&rurl=translate.google.com/depth=1mt4&u=https://webs.com/depth=



© 2020 Eric Coquard Contact me (mailto:eric.coquard@sugarbug.fr) Last modified: 06/30/2020