

Password Custom Widget

This widget allows to hide or to reveal a text in a TextArea container as you can see in the following example :

xxxx






Hidden character

ffff



Character revealed

Clicking on the button  allows one to display the character written. Clicking again in the button changes the button to  to come back with the hidden characters.

You can change language by clicking on this button . Clicking this button takes you to a list of keyboard languages. You can now choose between the French keyboard (azerty) and the English keyboard (qwerty).

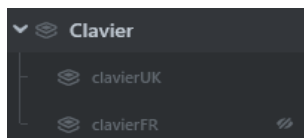


Keyboard azerty FR

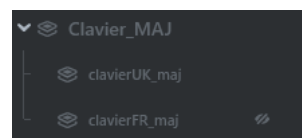


Keyboard qwerty UK

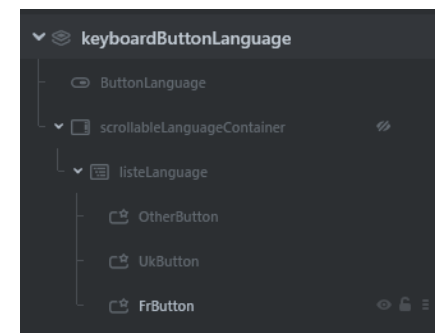
You can add new keyboard languages by following these steps. First create a FlexButton and put it in the “keyboardButtonLanguage” like the “OtherButton”, “UkButton” and “FrButton”. You need to create a keyboard in the container “Clavier” and “Clavier_MAJ” too.



Interaction Clavier (lowercase)



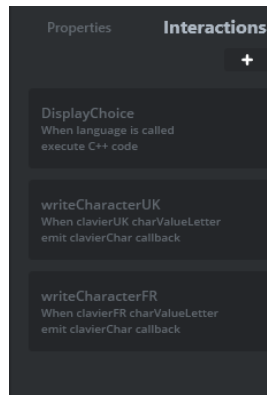
Interaction Clavier (Capital)



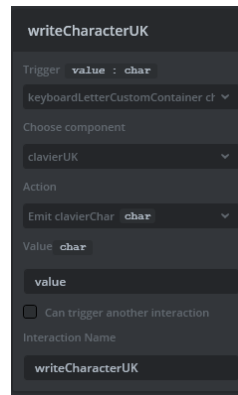
Buttons container

Next in this container you need to add a new interaction for the new language keyboard and change the interaction “DisplayChoice” to hide or reveal the keyboard like the others. Do the same for the container “Clavier_MAJ”.

1/

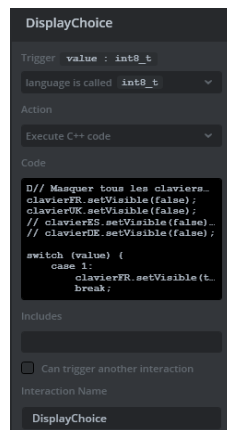


Clavier Interactions

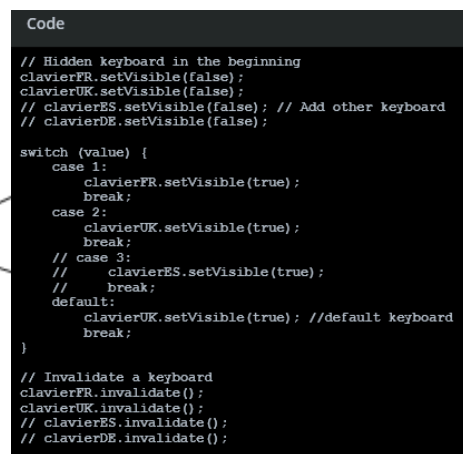


Add new language keyboard

2/



DisplayChoice Clavier Interaction



hide or reveal keyboard