

# The Input Gate Options

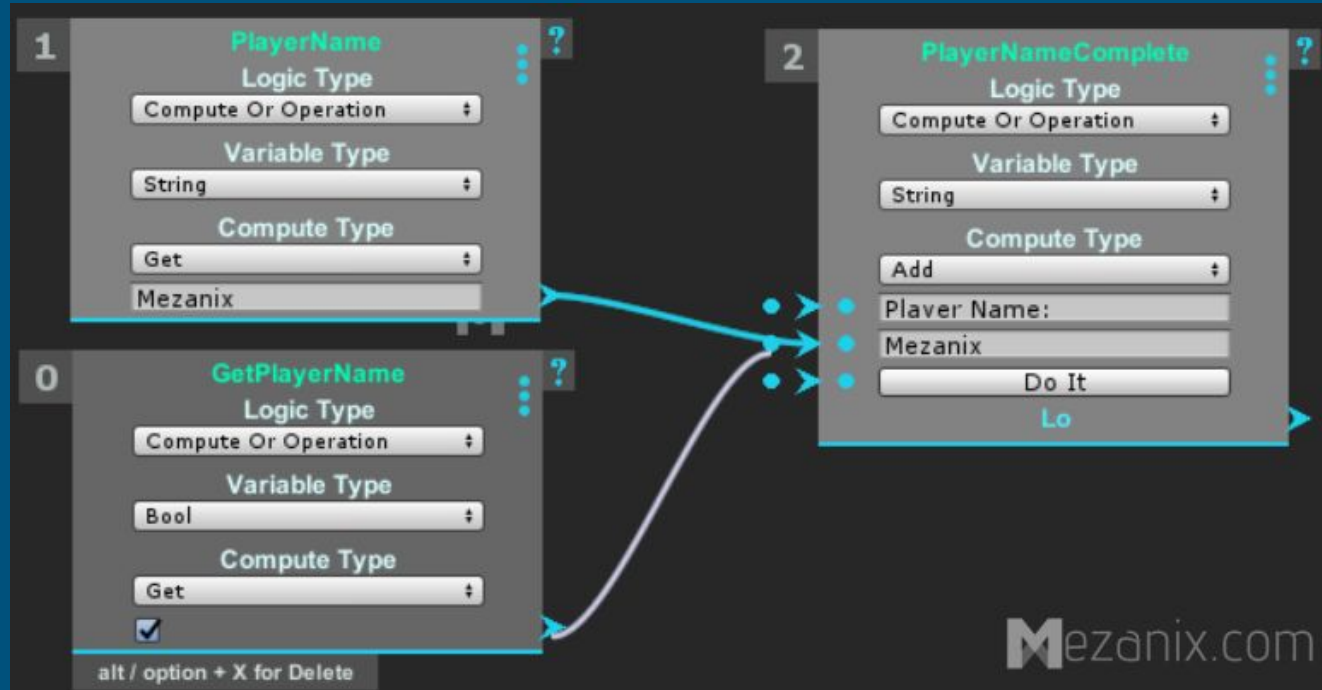
## - control your data flow

[www.mezanix.com](http://www.mezanix.com)

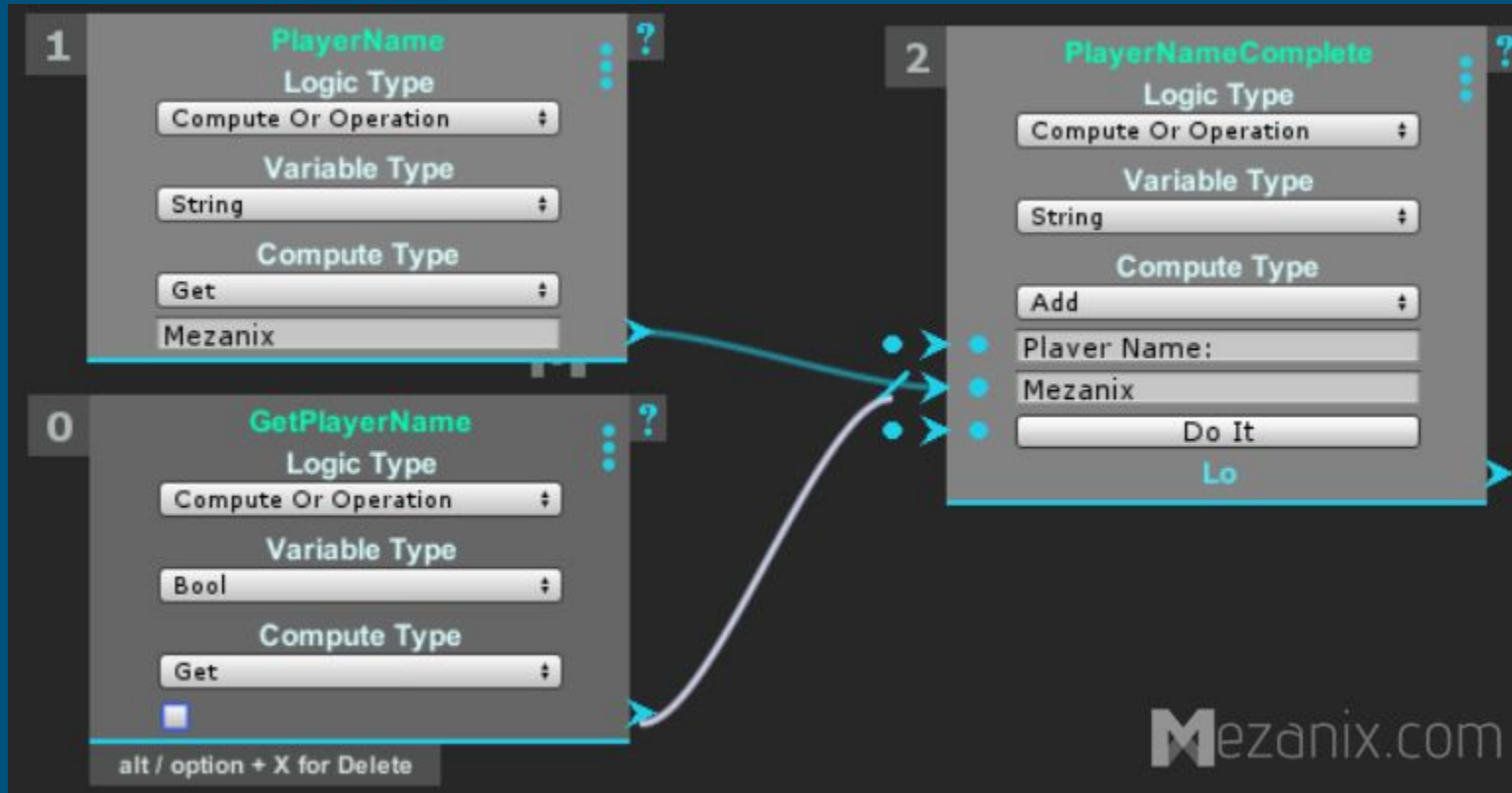


The blue circle at the left of your input is a bool value, this value tells the input to open or to close its gate, it means to read or not the corresponding output.

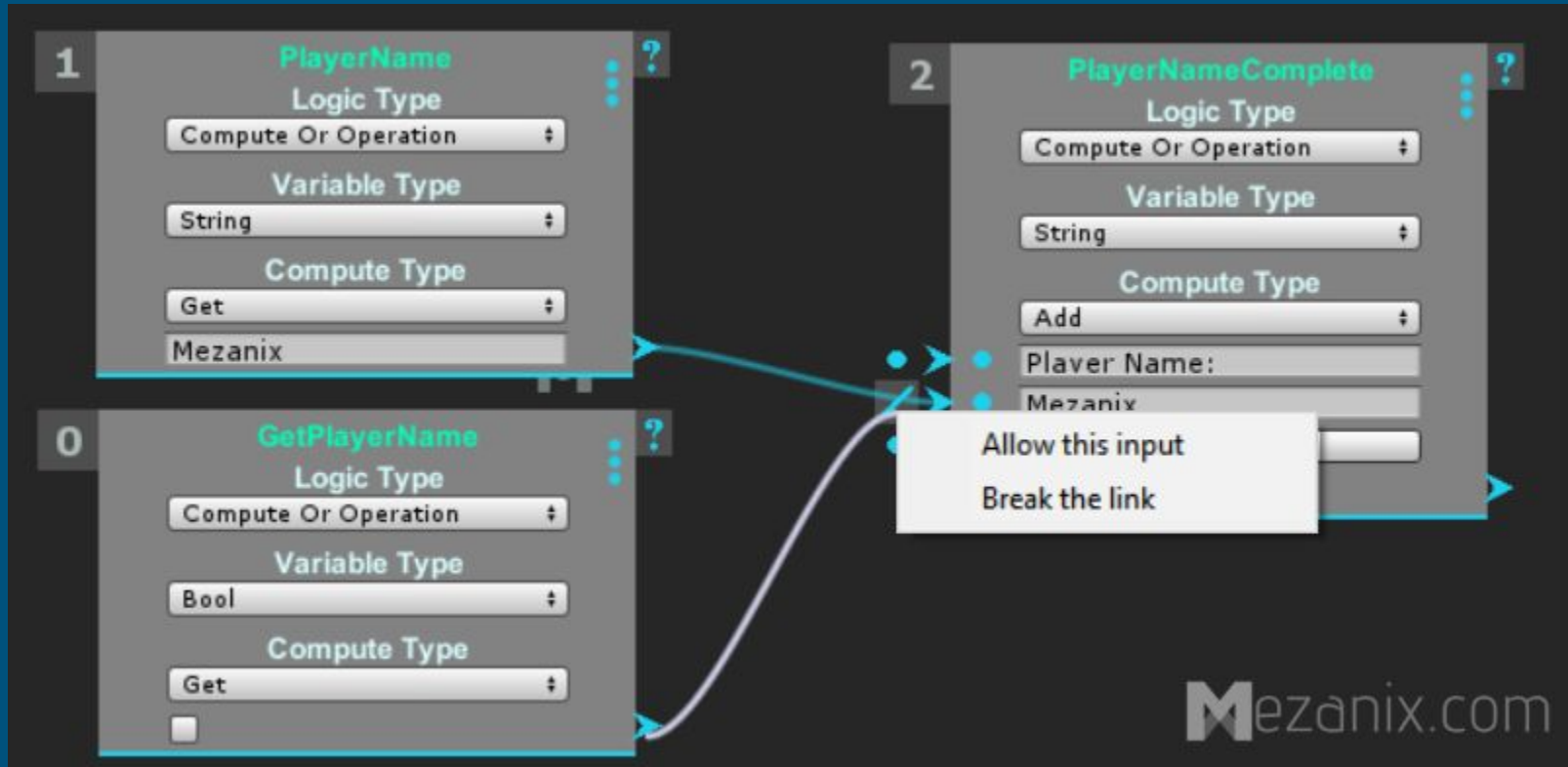
In this image the bool of the logic node 0 is true, allowing the logic node 2 to read the string of the logic node 1.



In this image the bool of the logic node 0 is false, preventing the logic node 2 from reading the string of the logic node 1.

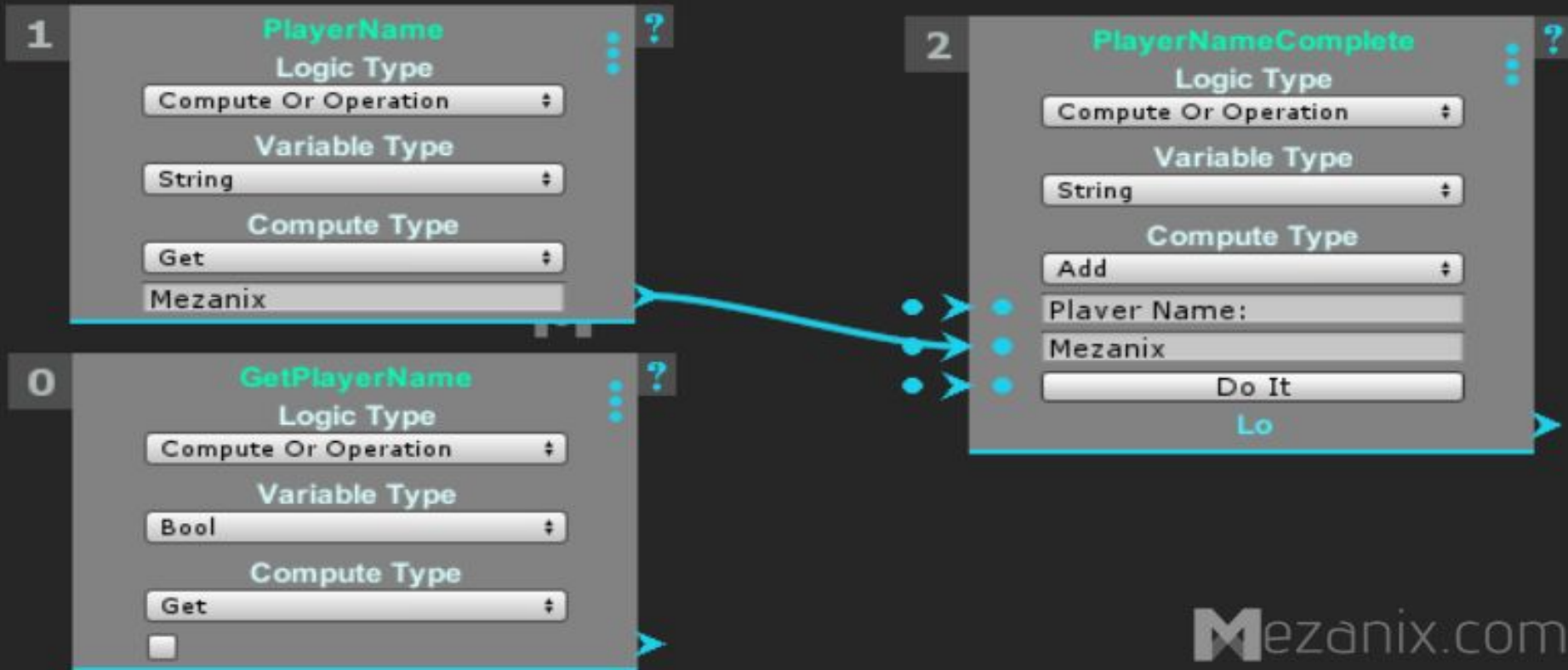


If you click at the left of your input, you will open the input gate options, you can choose to break the link to free the input from the control of the logic node 0.

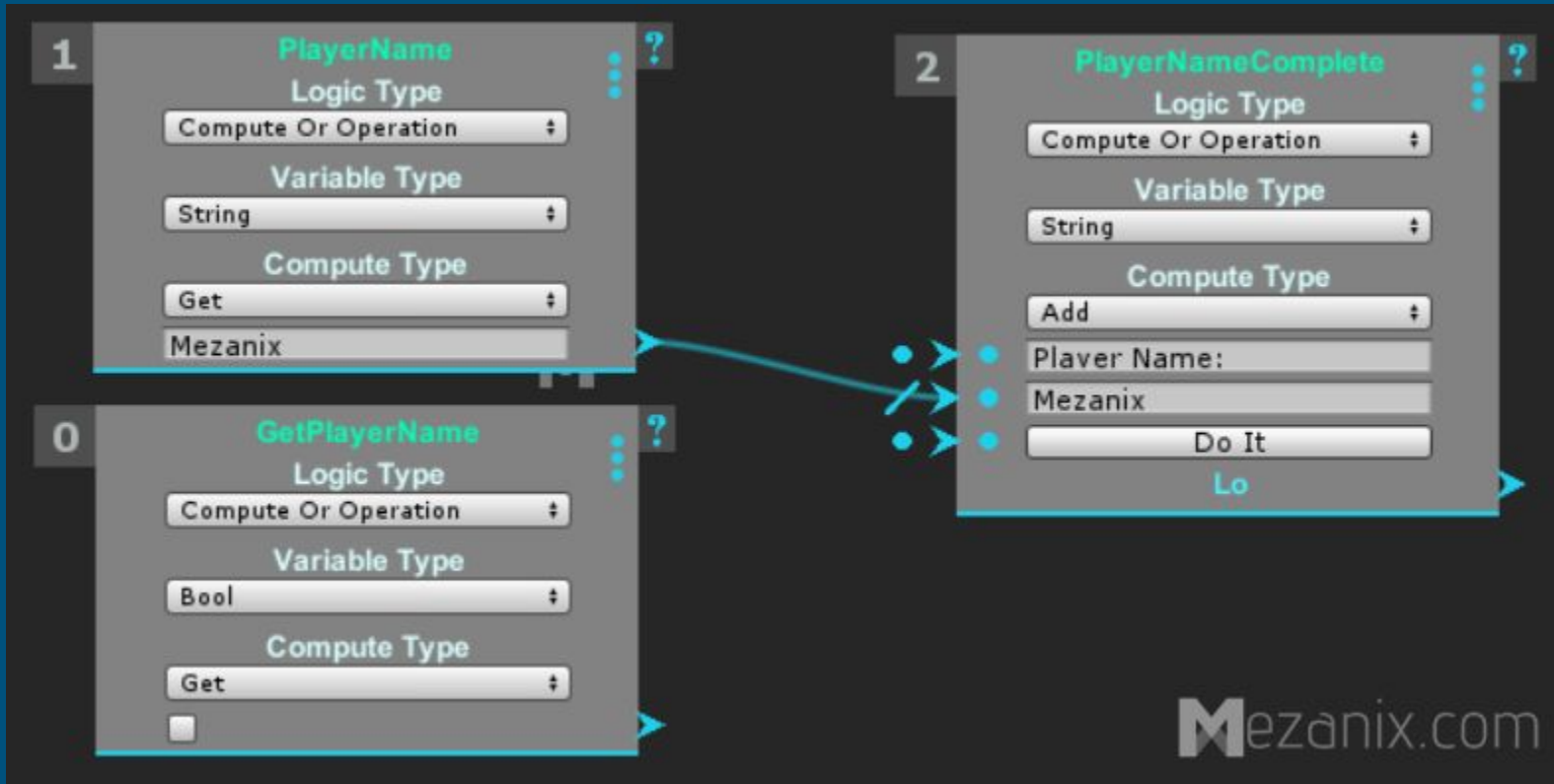


After the liberation of your input, you can choose to permanently allow or not the flow to this input by choosing 'Allow This Input'.

In this image, the logic node 2 input is permanently allowed.



You can reopen the input options and choose 'Block This Input'.  
In this image, the logic node 2 input is permanently blocked.



# End

[www.mezanix.com](http://www.mezanix.com)

