

Including a virtual keyboard on your WebStore

Last Modified on 28/09/2023 2:29 pm IST

In this feature, you can:

- Allow shoppers to be able to enter values into text input boxes

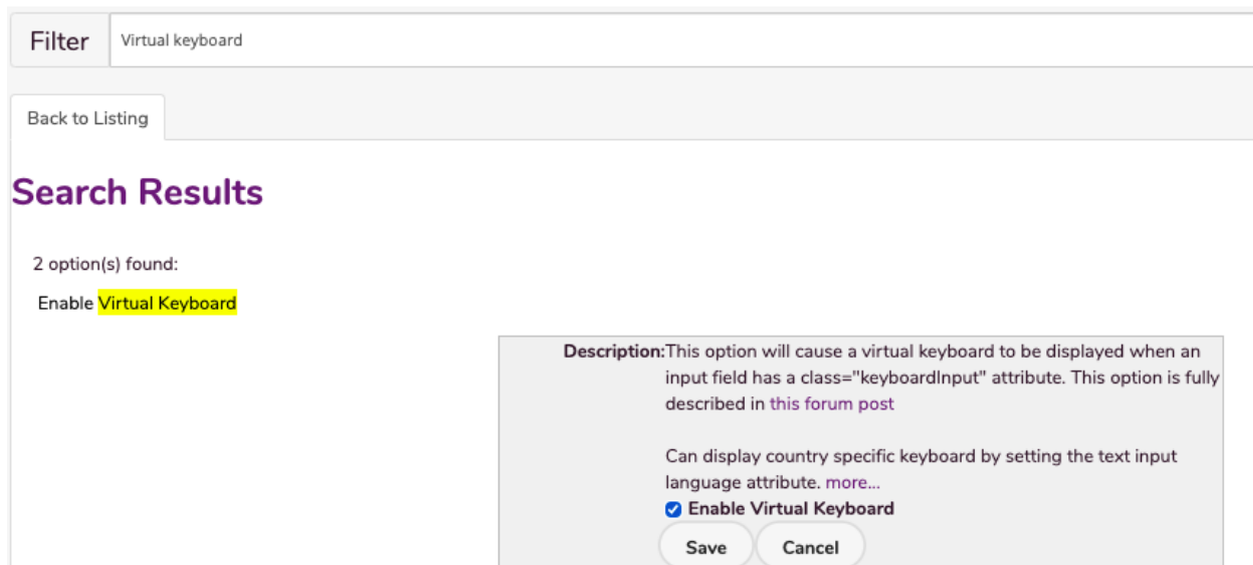
To access this feature, do the following:

1. Login to your WebStore Manager.
2. Go to **Settings > All Config Options**.

Enabling a virtual keyboard

Enabling this virtual keyboard is a **two step process**:

- Firstly, enable **Virtual Keyboard** in the WSM



The screenshot shows a search filter for 'Virtual keyboard' in the WSM. It displays two search results, with 'Enable Virtual Keyboard' highlighted. A detailed description box is open for this option, explaining its function and providing a 'Save' button.

Filter Virtual keyboard

Back to Listing

Search Results

2 option(s) found:

Enable **Virtual Keyboard**

Description: This option will cause a virtual keyboard to be displayed when an input field has a class="keyboardInput" attribute. This option is fully described in [this forum post](#)

Can display country specific keyboard by setting the text input language attribute. [more...](#)

Enable Virtual Keyboard

Save Cancel

- Secondly, give your input a class
- Apply the class **keyboardInput** to the input field you want the keyboard to appear in.
- This can be done with jQuery or, for forms created in the WSM, by simply adding the class name **keyboardInput** to the field in question.

Field Name ⓘ	Field Type ⓘ	Field Index ⓘ
field_0	text	0

Basic Field Controls Advanced Field Controls

Field Title ⓘ

Field Pattern ⓘ

Field Classes ⓘ

Field Language ⓘ

Keyboard layout

- The keyboard displayed will depend on the lang attribute of the field.
- By filling in the Field Language in the form builder you can get the keyboard of your choice to appear.

Note: The default keyboard is US international.

Layout : Language Code:

1. Hebrew : he
 2. Arabic : ar
 3. Greek : el
 4. Spanish: es
 5. Hindi : hi
 6. Russian : ru
 7. United Kingdom : en-gb
 8. Yiddish : yi
-