

Guide for

International Checkout add-on for Shopify

(iframe based)

For iframe based integration, a new template is created in template editor in the back-end and IC code is inserted in this new template. A new page is created and linked to this template. IC button is added on cart page.

**International Checkout, Inc**

(Ver : 2.0)

# 1: Requirements to make integration

* + Back-end Access

# 2: Possibilities

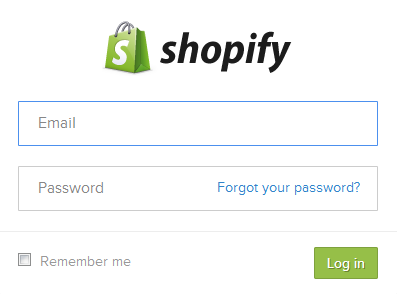
* + Dynamic Shipping
  + Themed IC button

# 3: Files attached

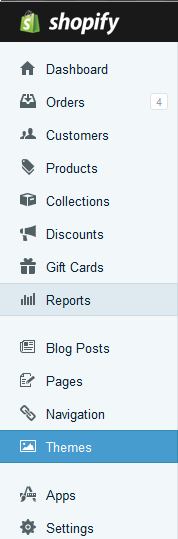


# 4: Process

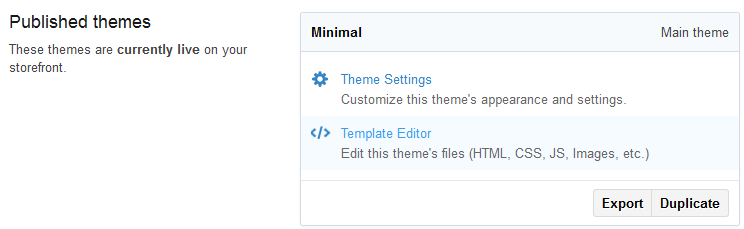
* Select file \*international-checkout - Dynamic Shipping.html\* for dynamic shipping charges and \*international-checkout - Free Shipping.html \* for free shipping.
* Set p value in above selected file.
* Login to back-end,



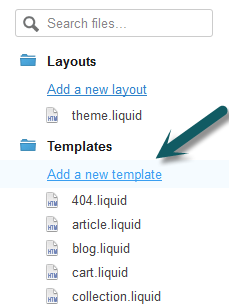
* Go to \*Themes \*



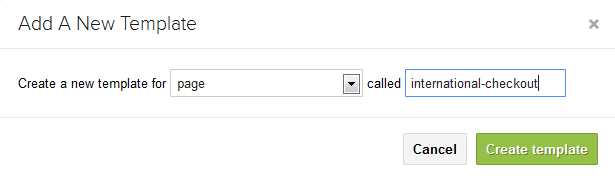
* Got to \* Template Editor \*



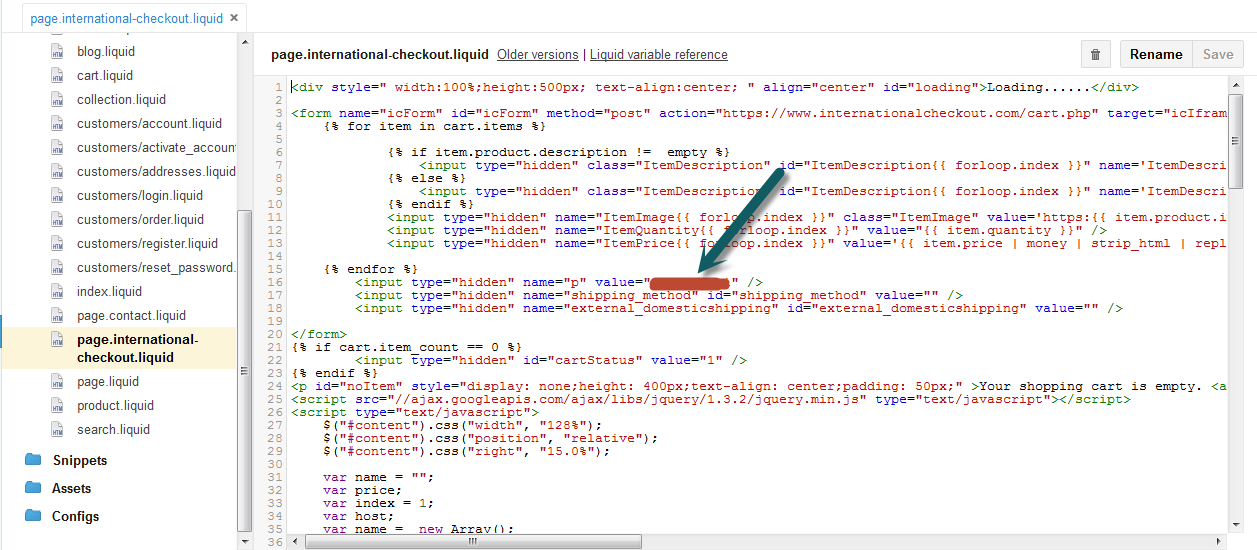
* Click on \*add a new template \*



* Create a new template for a page for \*international-checkout\*,

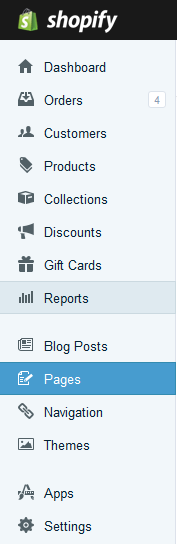


* Copy the code from the Ic file which was modified in the start of this process, paste it in this page \*page.international-checkout.liquid \* and save.



*Note: Please verify your p value in the code as shown above. Make changes in above code for width and Ic page position from line 27 to 29 according to theme as shown in above.*

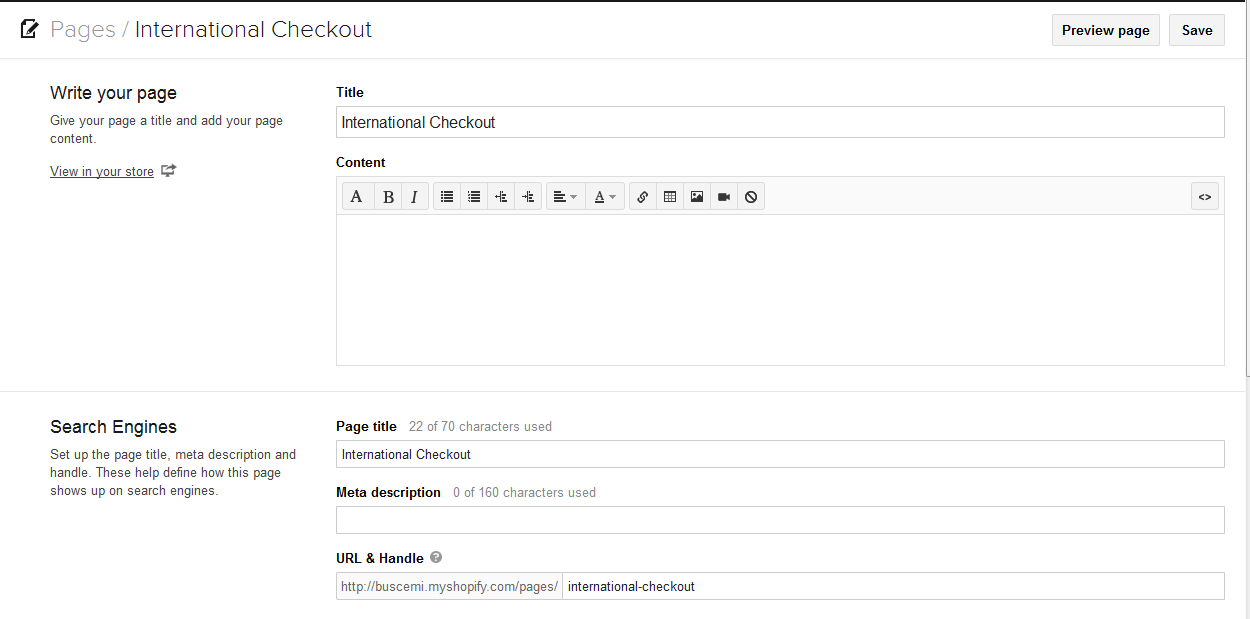
* Click on \*Pages \* in the right menu.



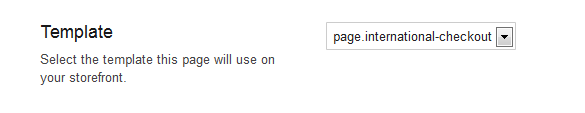
* Click on \*Add page\* button



* Enter \* International Checkout \* as a page title as shown below and save

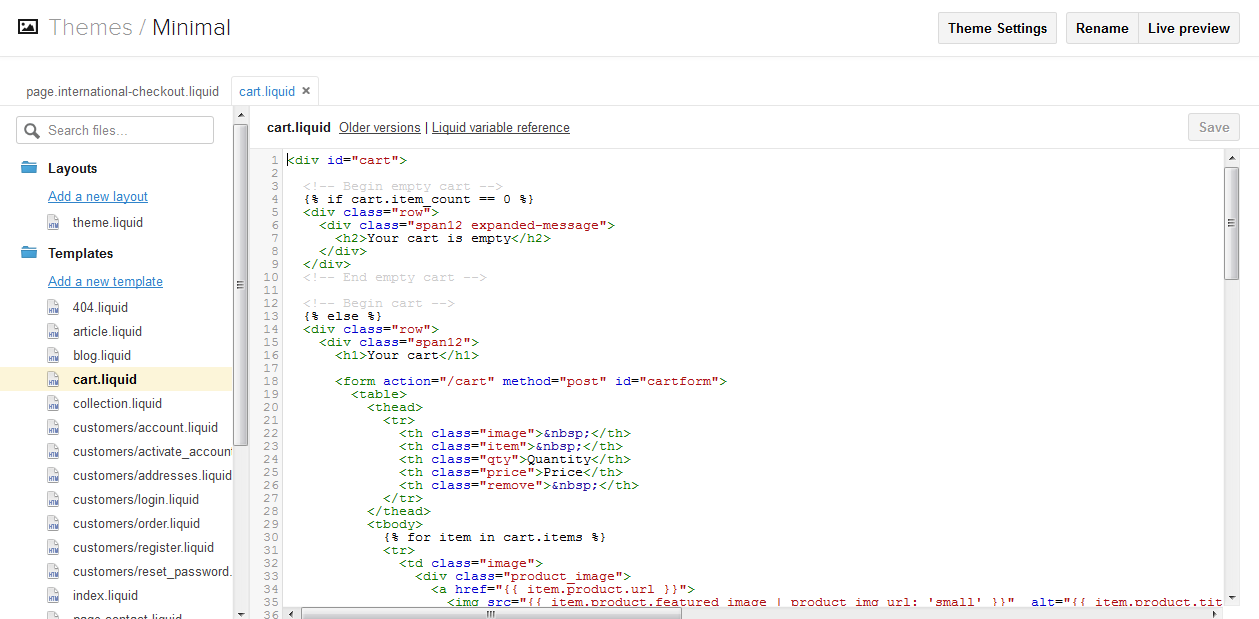


* Choose \*page.international-checkout.liquid\* from Template dropdown as shown below.



# 5: Add IC button on cart page

* Go to \*Themes -> Template Editor\*.
* Click on \*cart.liquid\* as shown here,



* Copy the code from \*cart.liquid.html\* from attachment and paste it in \*cart.liquid\* under store’s cart \*Checkout\* button code as shown above.
* Click on \*Save\* button.

*You have successfully completed iframe based integration in Shopify for International Checkout.*