RESPONSIVE TWITTER WIDGET CAROUSEL

Installation and configuration guide

Installation

Module is installed in a regular way. Simply upload your archive and click install.

Configuration

Module is ready to use after installation. Initially it is hooked to displayFooter, and it displays latest tweets from Prestashop twitter account.

Here is the list of configuration options:

Title: Custom text, that can be displayed above the carousel. You can specify different titles for each language. If you don't want to display any title, you can just leave this field empty

Subtitle: Same as title, this field is not obligatory. As the name states, it is displayed right below the title

Note: Editable fields mentioned above are hidden if module is positioned in **displayFooter**. In order to show them you have to modify css. See "Customizing widget for your theme"

Your twitter login: The source of tweets. For example "prestashop". Just specify the name. No need to type in any passwords

Number of tweets: Number of tweets included in carousel

Hook: You can place your carousel in one of the following hooks: displayTop, displayHome, displayFooter and extra hook — displayTwitter.

Note: Extra hook can be displayed anywhere in your shop. In order to do that, insert the following code to any tpl file: **{hook h='displayTwitter'}**

Customizing widget for your theme

Initial module layout is prepared for seamless integration with "default-bootstrap" theme. It will also look good on most other themes, compliant with basic prestashop standards.

However, if you want to customize module for your theme, here are 2 files responsible for the layout :

- 1) /modules/twitterwidget/views/css/twitterwidget.css
- 2) /modules/twitterwidget/views/templates/hook/twitterwidget.tpl

It is not recommended to modify those files directly, because all your changes will be reset on the next module update.

If you want to keep your changes after the updates, you should create the override files here:

- 1) themes/your_theme/modules/twitterwidget/views/css/twitterwidget.css
- 2) themes/your_theme/modules/twitterwidget/views/templates/hook/twitterwidget.tpl

Once you have created the overrides, fill them with content from original files and modify in the way you want.