

Steps for editing Facebook and Twitter Modules

Facebook Feed:

Please follow the below steps explained in screenshots for editing Facebook modules.

Step 1: Go to the link:

<http://developers.facebook.com/docs/reference/plugins/like-box/>

Step 2:

- Fill the Facebook Page URL field with your Facebook page/profile link.
- Set the width to 265. (Important)
- Uncheck Show Header.
- Click on Get Code.

The screenshot shows the configuration interface for a Facebook Like Box on the left and a preview of the widget on the right. The configuration interface includes a sidebar with navigation options: Advanced Topics, SDKs & Tools, and Plugins (Like Button, Activity Feed, Recommendations, Like Box, Login Button, Facepile, Live Stream, Comments). The main configuration area has the following settings:

- Facebook Page URL (?)**: `http://www.facebook.com/platform` (highlighted with a red box)
- Width (?)**: `265` (highlighted with a red box)
- Color Scheme (?)**: `light` (dropdown menu)
- Show Faces (?)**: Show Faces
- Stream (?)**: Show stream
- Header (?)**: Show header (highlighted with a red box)
- Get Code** button (highlighted with a red box)

The preview on the right shows the resulting Facebook Like Box widget. It includes a 'Sign Up' button, a 'Facebook Platform' header with a 'Like' button, and a stream of posts. The first post is from 'Facebook Platform' with the text: 'Requests and Bookmarks help users more easily reengage with apps they use. Whenever a user has an action to take within an app, a counter appears next to the bookmark. Instead of manually managing the bookmark count using the incrementCount and decrementCount APIs, we're unify'. Below the stream, it shows '1,447,035 people like Facebook Platform.' and a row of small profile pictures.

e) Copy the iframe code and click on Okay.

- Like Button
- Activity Feed
- Recommendations
- Like Box**
- Login Button
- Facepile
- Live Stream
- Comments

Width (?)

292

Color Scheme (?)

Your Like Box plugin code:

iframe

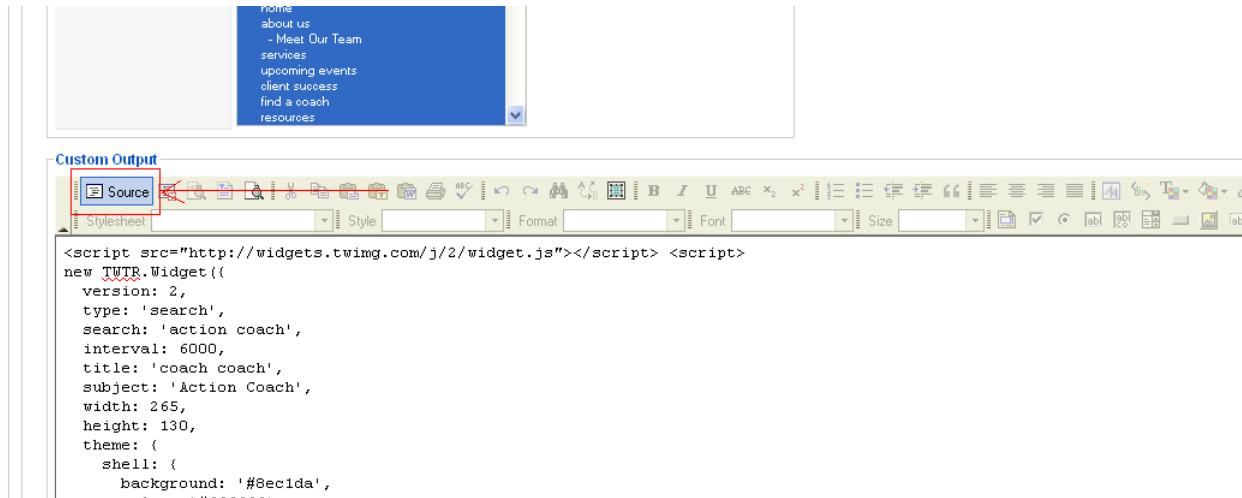
```
<iframe src="http://www.facebook.com/plugins/likebox.php?href=http%3A%2F%2Fwww.facebook.com%2Fplatform&width=292&colorscheme=light&show_faces=true&stream=true&header=true&height=427" scrolling="no" frameborder="0" style="border:none; overflow:hidden; width:292px; height:427px;" allowTransparency="true"></iframe>
```

XFBML

```
<script src="http://connect.facebook.net/en_US/all.js#xfbml=1"></script>
<fb:like-box href="http://www.facebook.com/platform" width="292"
show_faces="true" stream="true" header="true"></fb:like-box>
```

Okay

Step 3: Go to the "Facebook Feed" module and paste the code in the source. Then click on Save.

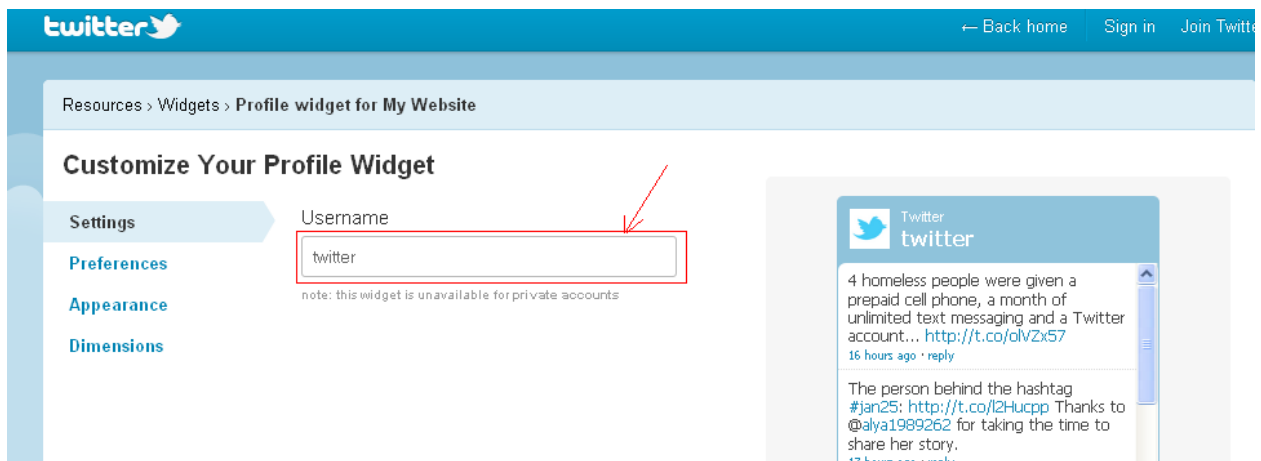


Twitter Feed:

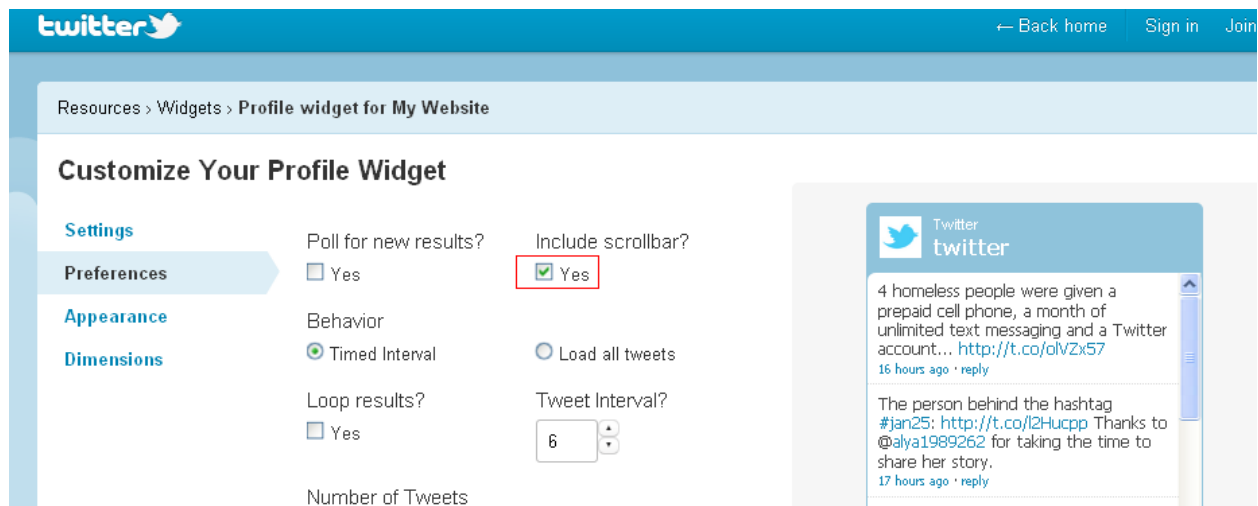
Step 1: Go to link http://twitter.com/about/resources/widgets/widget_profile

Step 2:

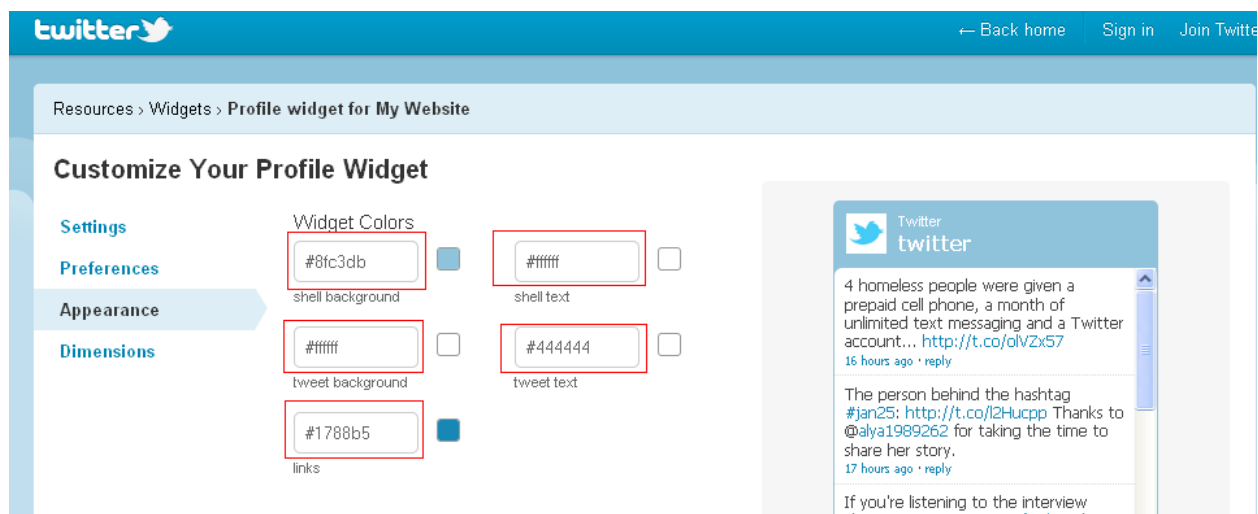
a) Fill the Username field with the twitter username.



b) Click on Preferences. There are many options you can try but you always need to check "Yes" for Include scrollbar.



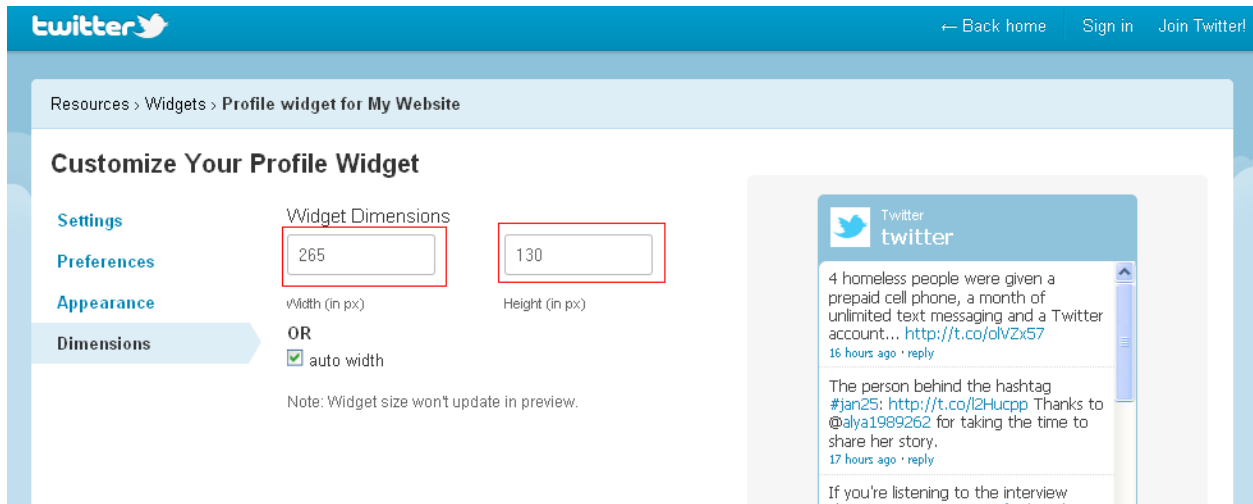
c) Click on Appearance. You can try any sets of colors for the Tweet Box. But you can use these default values for all the fields (shown in screenshot) to make it look like as it is right now.



Just enter these values in respective boxes and then click on their color buttons and click Done.



d) Go to Dimensions. It is preferable to add the same values for height and width as shown in screenshot. Otherwise any other values for height and width may disturb the site design.



e) Now scroll down and click on Finish & Grab Code. Now whatever code appears, you just need to copy it.

four Profile Widget

```
tweets: {  
  background: '#ffffff',  
  color: '#444444',  
  links: '#1788b5'  
},  
  
scrollbar: true,  
loop: false,  
live: false,  
hashtags: true,  
timestamp: true,  
avatars: false,  
behavior: 'default'  
}  
}).render().setUser('twitter').start()  
};  
</script>
```

Copy and paste this code into an HTML webpage

OR



Test settings

Finish & Grab Code

Step 3: Just like in the Facebook module, you can paste the code in the source for the Twitter Feed module.