Tutorial 1: Add new Navigation menu item into native mobile app

In order to add a new menu item to mobile apps, we can add a row to "mobile_api_menu_item" table with the following details:

Column	Туре	Value	Description		
section_id	int	2	Set value to 2 to make appear in the main menu		
name	string	"Posts"	The display text of the menu item		
item_type	string	"item"	Set value to "item" to show as a menu item on the app		
icon_name	string				
icon_family	string				
icon_color	string				
module_id	string	"post"	The App's alias name		
path	string	"post"	The path of API URL to the main page. It's should be the name of the Main resource name of the app In this case		
ordering	int		The ordering number of the menu Item. After added, Site's admin can manage the menu via the App's control panel.		

Now, we are going to add menu item "Posts" to this table with the following SQL INSERT command:

```
INSERT INTO `phpfox_mobile_api_menu_item` (`section_id`, `name`, `item_type`, `is_active`, `icon_name`,
`icon_family`, `icon_color`, `path`, `is_system`, `module_id`, `ordering`)
VALUES ('2', 'Posts', 1, 'l', 'newspaper-alt', 'Lineficon', '#0097fc', 'post', '0', 'post', '11');
```

After running SQL command, please Clear Cache in AdminCP and reopen the Native Mobile App, new **Posts** menu item will be displayed as the below image:

(1)	Posts			>
	Photos			>
=	Events			>
8	Groups			>
di	Polls			>
Ŕ	83	(=)	Ũ	≡