<Class name> API

Table of Contents

[Description 2](#_Toc419038773)

[Attribute 2](#_Toc419038774)

[Attribute 1 2](#_Toc419038775)

[Method 2](#_Toc419038776)

[<public><method><(parameter 1, [parameter 2])> 2](#_Toc419038777)

[Public scrollTo(left, top, [shouldAnimate]) 2](#_Toc419038778)

# Description

<Write a short description of this class. What can it do? What does it use for? What does it have? E.g., Delegate for c ontrolling the ionSideMenus directive.

Methods called directly on the $ionicSideMenuDelegate service will control all side menus. Use the $getByHandle method to control specific ionSideMenus instances.>

# Attribute

<All attributes here>

## Attribute 1

* Type: type of this attribute
* Range: range of this attribute
* Detail: detail, purpose of this attribute

# Method

<All method here>

## <public><method><(parameter 1, [parameter 2])>

<Note parameter in [] is optional>

<all public method is on the top>

<Description of method. E.g., tell the scrollView to scroll to the element with an id matching window.location.hash.

If no matching element is found, it will scroll to top.>

|  |  |  |
| --- | --- | --- |
| Param | Type | Detail |
| Parameter 1 | Type | Description  <if type is object, show all detail here> |
|  |  |  |

## Public scrollTo(left, top, [shouldAnimate])

Tell the scrollView to scroll to the element with an id matching window.location.hash.

If no matching element is found, it will scroll to top.

|  |  |  |
| --- | --- | --- |
| Param | Type | Detail |
| left | number | The x-value to scroll to. |
| top | number | The y-value to scroll to. |
| shouldAnimate  (optional) | Boolean | Whether the scroll should animate. |