

Add Actions to Hamburger

https://www.youtube.com/watch?v=mnD6bpbixis&list=PL8i8WWz1_ePYj8JL3HkfJ43zy94ouLoq-&index=4

AppStudio Design/Help Screen

The image shows the AppStudio Design/Help screen. On the left is the design view, and on the right is the help page for the Hamburger control.

Design View:

- Toolbar: Start in Desktop Browser
- Form1 x Form2
- My App

Toolbox:

- Common
 - CSSGrid
 - CSSGridItem
 - Calculation
 - Container
 - FlexBox
 - Grid
 - Header
 - Image
 - Label
 - Line
 - Orientation
 - PictureBox
 - ProgressBar
 - Signature
- Bootstrap 4
 - Alert
 - Breadcrumbs
 - Button
 - Card
 - Checkbox
 - DataTable
 - Dropdown
 - GridColumn
 - GridRow
 - Hamburger
 - Image
 - Input
 - Jumbotron
 - Label
 - Listgroup
 - Media
 - Modal
 - Nav
 - Pagination
 - ProgressBar
 - Radiobutton
 - Select
 - Slider

Help Page:

Items

length	Current number of items. Runtime.
selection	Get the value of the selection (after an item is selected). Runtime.

Events

Standard events are supported. For this control, the onclick event will be most useful.

Example

JavaScript BASIC

```
// JavaScript
Hamburger1.onclick = function(s) {
  if (typeof(s) == "object") {
    return;
  }
  if (s == "Sign Out") {
    Hamburger1.hide();
    butSignIn.show();
  }
  if (s == "Change Password") {
    // todo
  }
  if (s == "Change Email") {
    // todo
  }
  if (s == "Delete Account") {
    // todo
  }
};
```

Output

Categories: Language Reference | Controls | Bootstrap

Two orange arrows point from the title to the 'Help' menu item in the top-left window and to the 'Example' section in the right window.

Select Hamburger reference

Category [Discussion](#) [Read](#) [View source](#)

Category:Language Reference

Pages in category "Language Reference"

The following 200 pages are in this category, out of 278 total.
(previous page) (next page)

A

- [Abs](#)
- [AdSense](#)
- [Ajax](#)
- [Alert \(Bootstrap\)](#)
- [And](#)
- [AppStorage](#)
- [Array](#)
- [Asc](#)
- [Atn](#)
- [Audio](#)

B

- [Body](#)
- [Breadcrumbs \(Bootstrap\)](#)
- [Button](#)
- [Button \(Bootstrap\)](#)
- [ButtonBar](#)

C

- [Calculation](#)
- [Call](#)
- [Camera](#)
- [Card \(Bootstrap\)](#)
- [ChangeForm](#)
- [Changing Themes](#)
- [CheckBox](#)
- [Checkbox \(Bootstrap\)](#)

F

- [Filter](#)
- [Fix](#)
- [Flexbox](#)
- [FlipToggle](#)
- [Fliptoggle \(Bootstrap\)](#)
- [Footerbar](#)
- [For Each...Next](#)
- [For...Next](#)
- [ForEach](#)
- [Form](#)
- [Format](#)
- [Formatting Functions](#)
- [Function](#)

G

- [Generic](#)
- [Geolocation](#)
- [GetJSON](#)
- [GetLocale](#)
- [GetRef](#)
- [GetURLParameter](#)
- [Google Maps](#)
- [Grid](#)
- [GridColumn \(Bootstrap\)](#)
- [GridRow \(Bootstrap\)](#)

H

- [Hamburger \(Bootstrap\)](#)
- [Header](#)

J

- [JqxTree](#)
- [JqxValidator](#)
- [JqxWindow](#)
- [JSON.Parse](#)
- [JSON.Stringify](#)
- [Jumbotron \(Bootstrap\)](#)

L

- [Label](#)
- [Label \(Bootstrap\)](#)
- [LBound](#)
- [LCase](#)
- [Left](#)
- [Len](#)
- [Line](#)
- [List](#)
- [ListGroup \(Bootstrap\)](#)
- [LocalStorage](#)
- [Location](#)
- [Log](#)
- [Log10](#)
- [LTrim](#)

M

- [Math](#)
- [Media \(Bootstrap\)](#)
- [Menu](#)
- [MenuNumberTitle](#)
- [MenuNumberTitle](#)

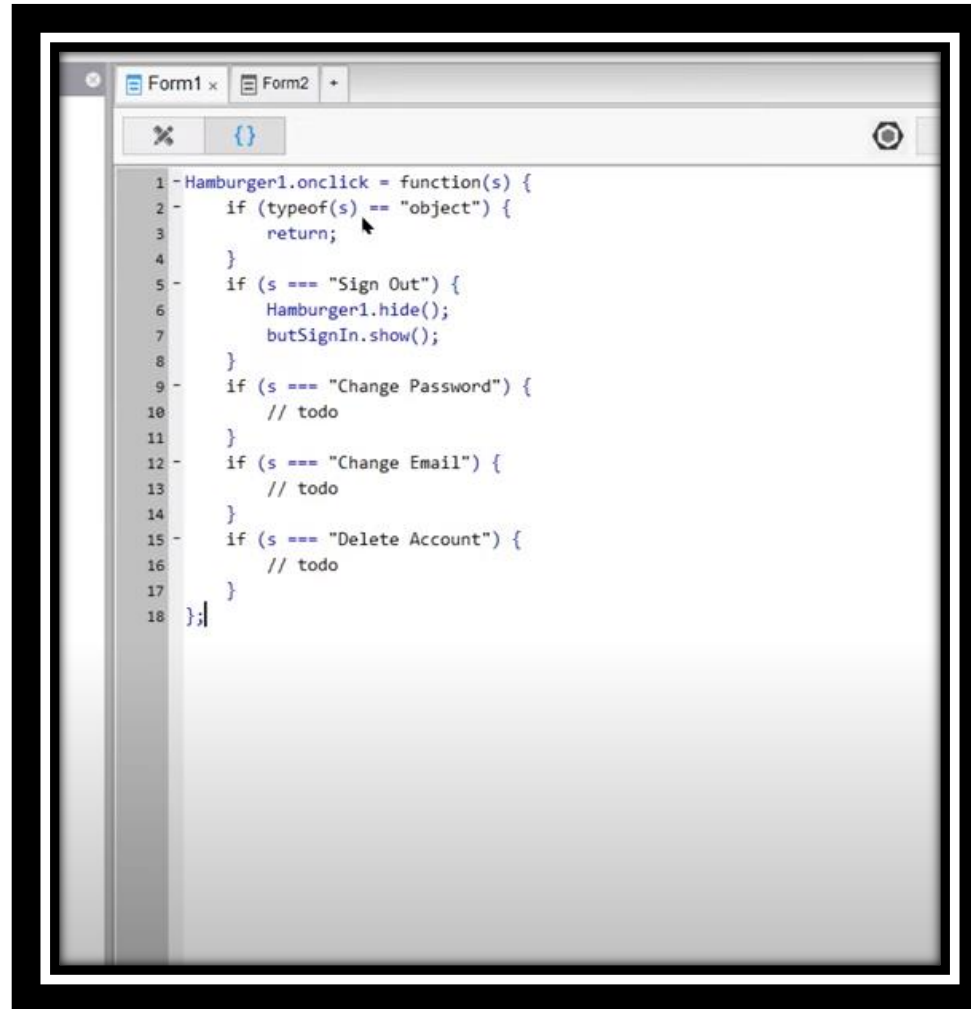
Copy sample code

Example

JavaScript BASIC

```
// JavaScript
Hamburger1.onclick = function(s) {
    if (typeof(s) == "object") {
        return;
    }
    if (s === "Sign Out") {
        Hamburger1.hide();
        butSignIn.show();
    }
    if (s === "Change Password") {
        // todo
    }
    if (s === "Change Email") {
        // todo
    }
    if (s === "Delete Account") {
        // todo
    }
};
```

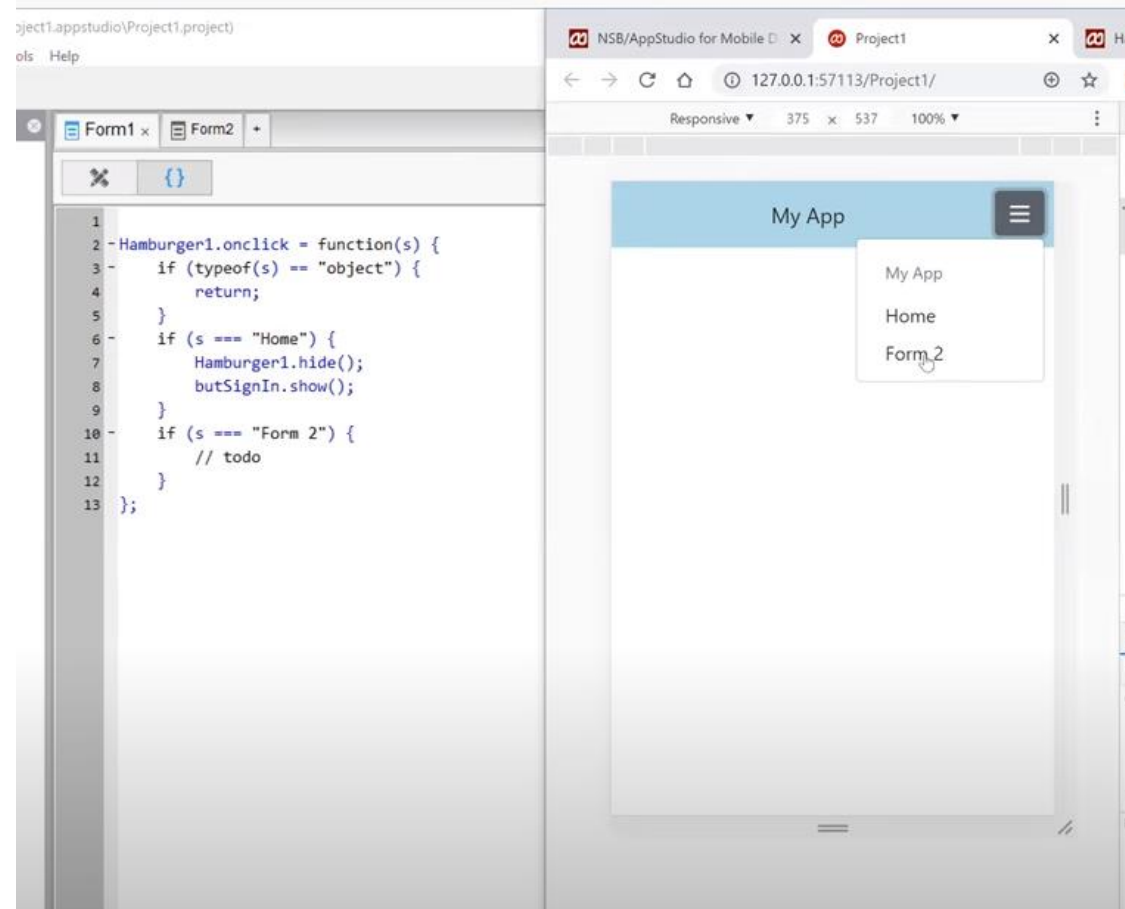
Paste & Edit



The image shows a screenshot of a code editor window with two tabs: 'Form1 x' and 'Form2'. The code is written in JavaScript and defines an 'onclick' event handler for a 'Hamburger1' element. The code is as follows:

```
1 -Hamburger1.onclick = function(s) {  
2   if (typeof(s) == "object") {  
3     return;  
4   }  
5   if (s === "Sign Out") {  
6     Hamburger1.hide();  
7     butSignIn.show();  
8   }  
9   if (s === "Change Password") {  
10    // todo  
11  }  
12  if (s === "Change Email") {  
13    // todo  
14  }  
15  if (s === "Delete Account") {  
16    // todo  
17  }  
18 };
```

Edited Code



The image shows a screenshot of the AppStudio interface. On the left, a code editor displays the following JavaScript code for a hamburger menu:

```
1  
2 -Hamburger1.onclick = function(s) {  
3   if (typeof(s) == "object") {  
4     return;  
5   }  
6   if (s === "Home") {  
7     Hamburger1.hide();  
8     butSignIn.show();  
9   }  
10  if (s === "Form 2") {  
11    // todo  
12  }  
13  };
```

On the right, a mobile app preview is shown in a browser window. The app has a blue header with the text "My App" and a hamburger menu icon. A dropdown menu is open, showing three options: "My App", "Home", and "Form_2". The browser window title is "NSB/AppStudio for Mobile" and the address bar shows "127.0.0.1:57113/Project1/".

Make full width object

The image shows a mobile application design interface. On the left, a light blue header bar contains the text "My App" and a hamburger menu icon. Below the header, a text object with the text "This is the home screen" is selected. To the right, a properties panel is open, showing the following settings:

- HeaderGlobal
 - Hamburger1 (bs4)
 - Label1
- Form2

The Properties panel includes a "Bounds" section with the following values:

Property	Value
bottom	auto
height	auto
left	0
right	auto
top	287
width	100%

The "right" property is highlighted in blue, and the entire "Bounds" section is enclosed in a red rectangular box. Below the "Bounds" section, the "Common" section shows:

- align: center
- alignVertical: top
- backgroundColor: (empty)
- class: (empty)

At the bottom of the properties panel, there is a "Help" section with the text "right".

All graphic objects displayed

