

User Guide – Segment Selector

Segment Selector User guide

Opentext

138 Market Street

Level 33

Singapore 048946

[www.opentext.com](http://www.opentext.com)

OpenText Professional Services

January, 2017

Contents

[1. Component Break-up 3](#_Toc473117933)

[1.1. Component List 3](#_Toc473117934)

[1.2. Page Structure 3](#_Toc473117935)

[2. Segment Selector Common DCR Break-up 7](#_Toc473117936)

[2.1. Header 7](#_Toc473117937)

[2.2. Carousel 7](#_Toc473117938)

[2.3. 2-column-tile 7](#_Toc473117939)

[2.4. 3-column-tile 8](#_Toc473117940)

[2.5. 4-column-tiles 9](#_Toc473117941)

[2.6. Footer 9](#_Toc473117942)

[3. Segment Selector specific DCR Break-up 10](#_Toc473117943)

[3.1. Segment Selector 10](#_Toc473117944)

[4. Resources 11](#_Toc473117945)

[4.1. CSS Resources 11](#_Toc473117946)

[4.2. JavaScript Resources 11](#_Toc473117947)

# Component Break-up

## Component List

The Segment Selector template is composed of the following components

1. Common Components
   1. Header
   2. Carousel
   3. 2-column-tile
   4. 3-column-tile
   5. 4-column-tile
   6. Footer
2. Segment Selector specific components
   1. Segment Selector

## Page Structure

The page structure (component order) and brief explanation as follows. For component’s detailed explanation refer to Functional Specifications Document.

1. Header Component



Global Component composed from UOB logo, “right by you” logo, section menu details, login button and add country section data items

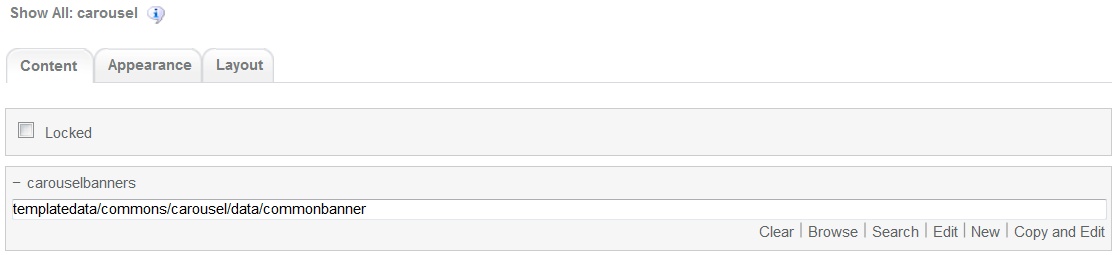
The header component’s default setting should have the following values in Content and Appearance:

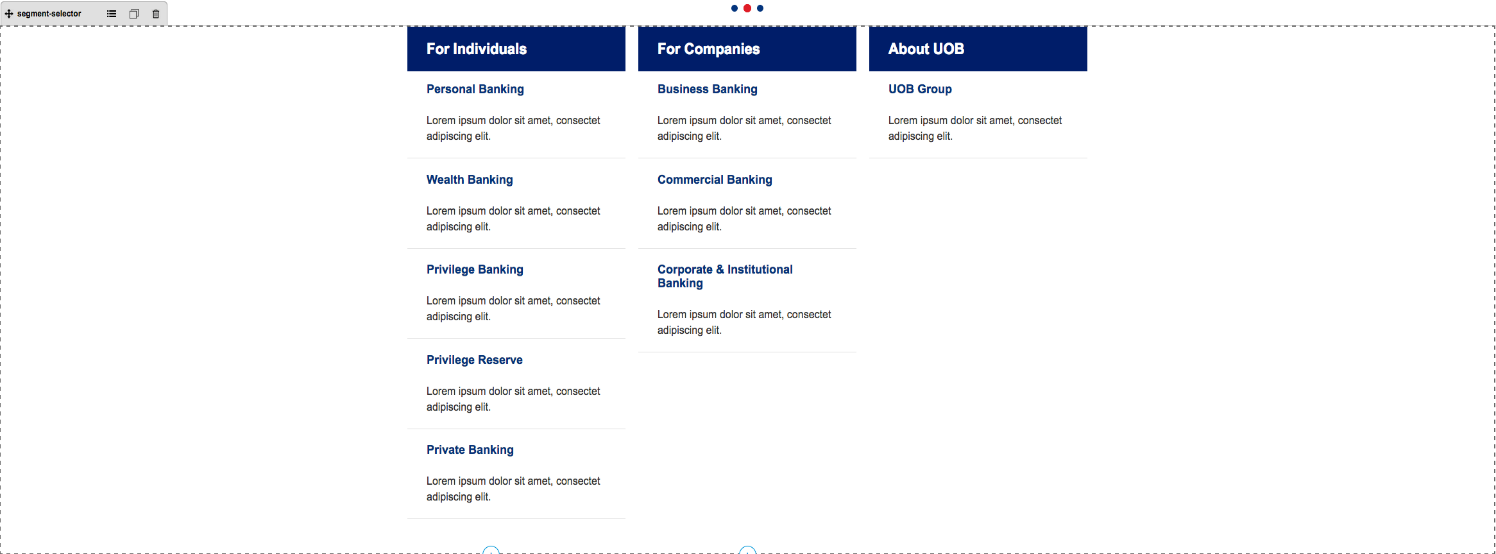


  
The SegmentSelector Appearance should be chosen for this case

1. Carousel Component  
     
   

Global component to display banners. Banner DCR can be changed from component properties and DCR can be customized.

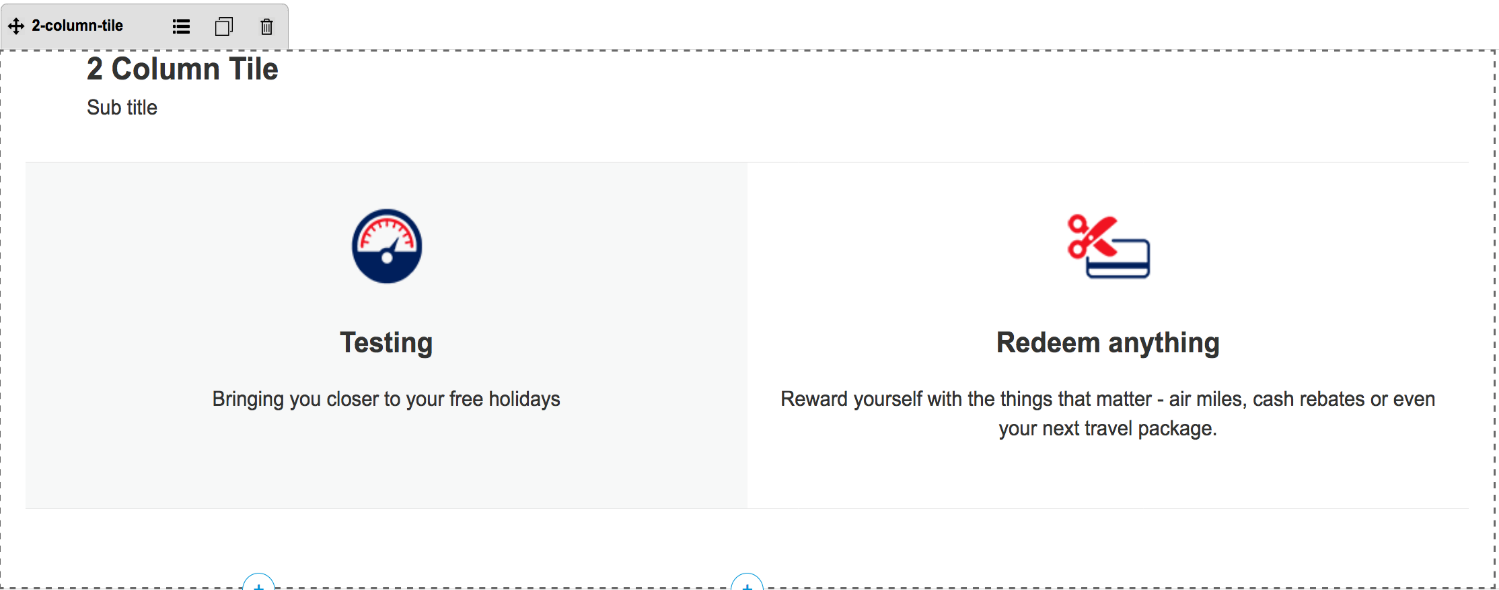
Carousel component’s default setting should have the following values in Content:  


1. Segment Selector Component  
   

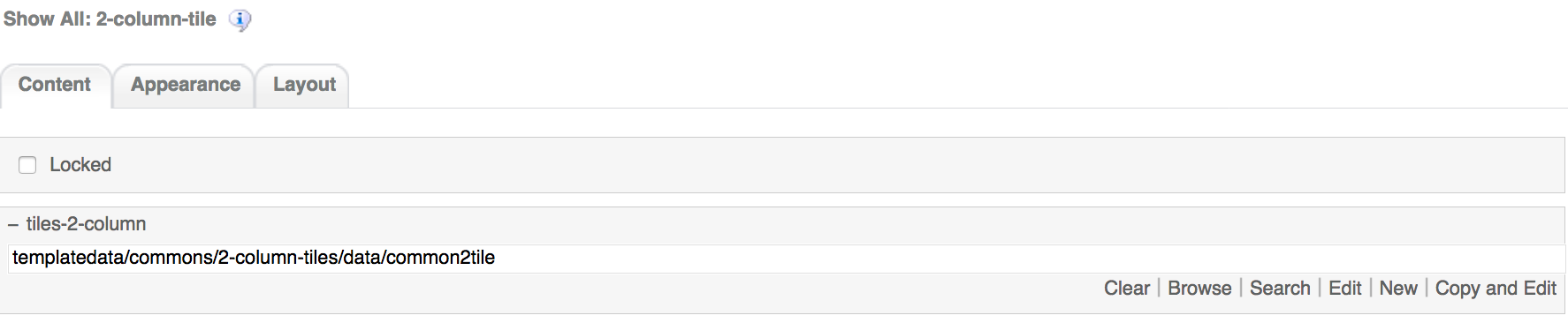
Segment Selector Template specific component. Can be customized through DCR

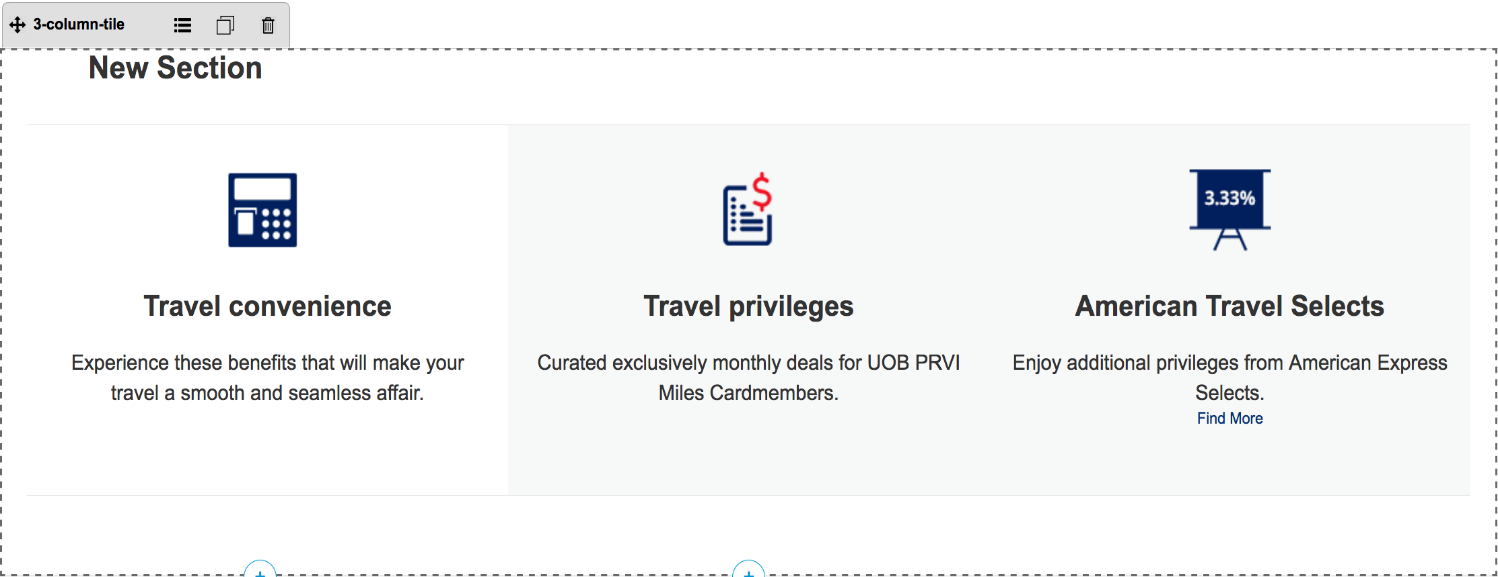
Segment selector component default setting should have the following values in Content:



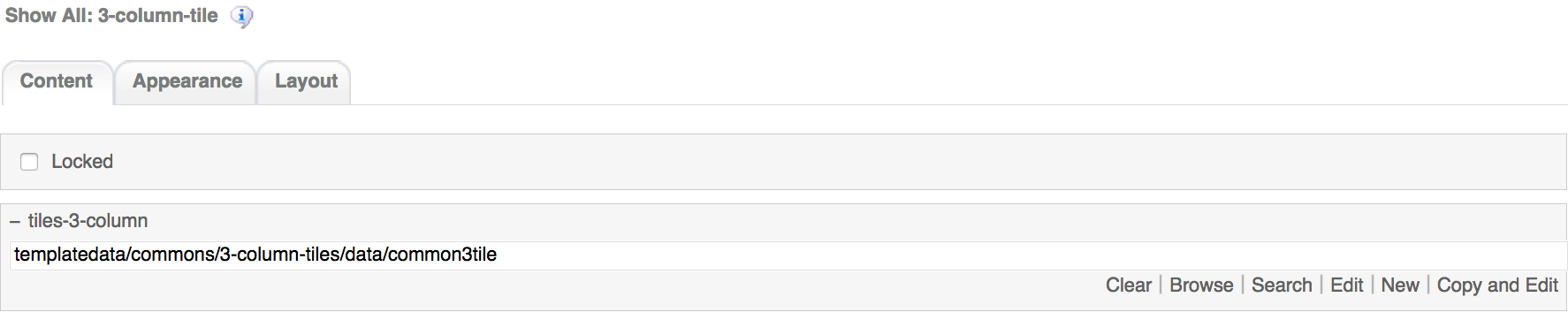
1. 2-column-tile component  
   

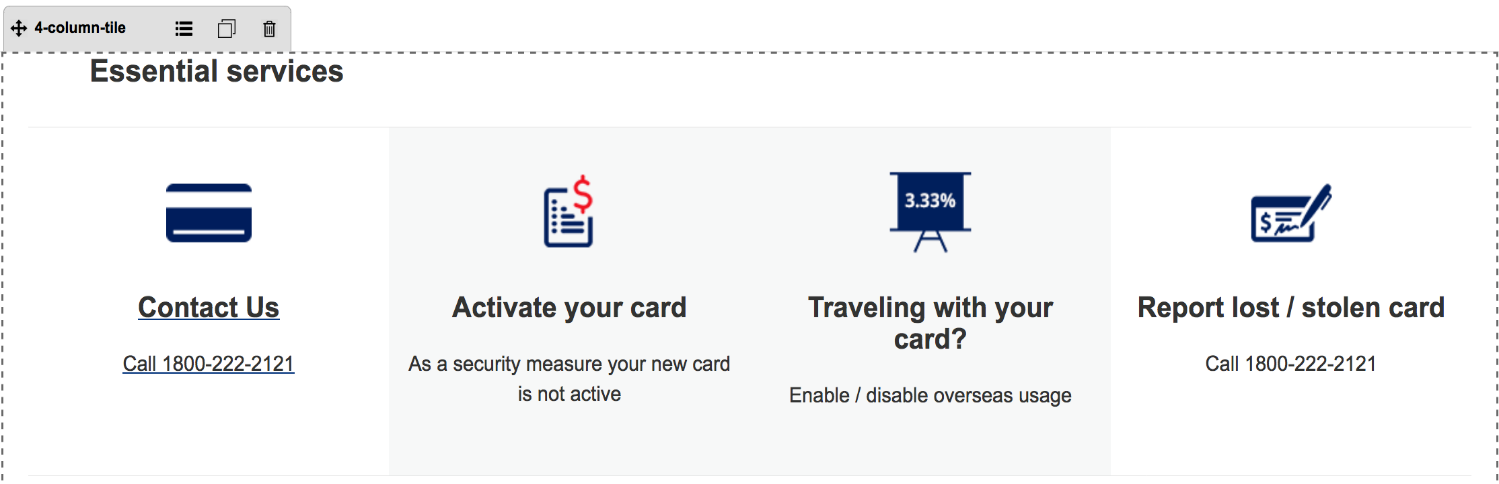
Common component controlled by DCR. Images, tile details, background, links and other resources can be customized

2-coloumn-tile component default setting should have the following values in content:  


1. 3-column-tile component  
   

Common component controlled by DCR. Images, tile details, background, links and other resources can be customized

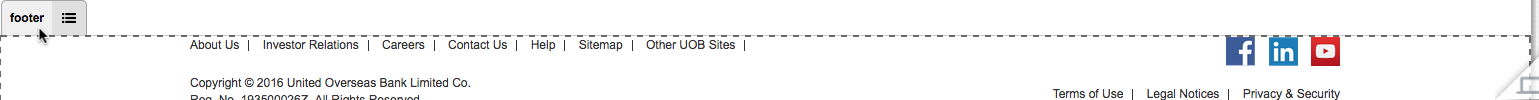
3-column-tile component default setting should have the following values in content:  


1. 4-column-tile component  
     
   

Common component controlled by DCR. Images, tile details, background, links and other resources can be customized

4-column-tile component default setting should have the following values in content:  


1. Footer component



Global component controlled by DCR. Links and Copyright text can be customized

Footer component’s default setting should have the following values in Content:



# Segment Selector Common DCR Break-up

In this section, a brief explanation of the Segment Selector common DCR will be made. Please refer to User\_Guide-Home\_page on how to navigate, select and edit DCR’s.

## Header

Please refer to User\_Guide-Home\_page “Homepage Common DCR Break-up” for information on Header

## Carousel

Please refer to User\_Guide-Product\_Landing “Product Landing Common DCR Break-up” for information on Carousel component information

## 2-column-tile

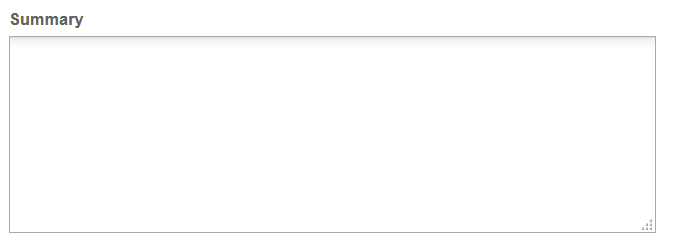
The DCT to create the Segment Selector 2-column-tile DCR is located on *templatedata/commons/2-column-tiles/* under the name datacapture.cfg and can be located using Team Site CCProfessional user interface.

The Segment Selector 2-column-tile DCT has the following items

1. Main Container   
   Under the main container, user can create the title and sub title. Inside the main container another Tiled Display 2 Column container is created by default and this container has Tiled details container. There can be any number of 2 Tiled Display 2 Column container  
   Main Container fields are as follows
   1. Section Title and Section Sub Title  
      Text field  
      

Tiled Display-42column container has by default a 2 tile details container inside it.  


Tile details container has the following items

1. Background  
   Drop Down field to select the background color  
   
2. Title  
   Text field  
   
3. Image  
   Browse field where user can select the image by clicking on the Browse button  
   
4. Image Alt Text  
   Text field  
   
5. Summary  
   Text Area field  
   
6. Tile Target Link  
   Text field  
   
7. Link Opening Option  
   Drop Down field to select the opening of the CTA Link  
   

## 3-column-tile

The DCT to create the Segment Selector 3-column-tile DCR is located on *templatedata/commons/3-column-tiles/* under the name datacapture.cfg and can be located using Team Site CCProfessional user interface.

The 3-column-tile has the same items as 2-column-tiles and 4-column tiles, Please refer to 2-column-tile section for information on DCT fields

## 4-column-tiles

Please refer to User\_Guide-Product\_Landing “Product Landing Common DCR Break-up” for information on 4-column-tiles component information

## Footer

Please refer to User\_Guide-Home\_page “Homepage Common DCR Break-up” for information on Footer component

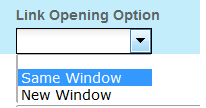
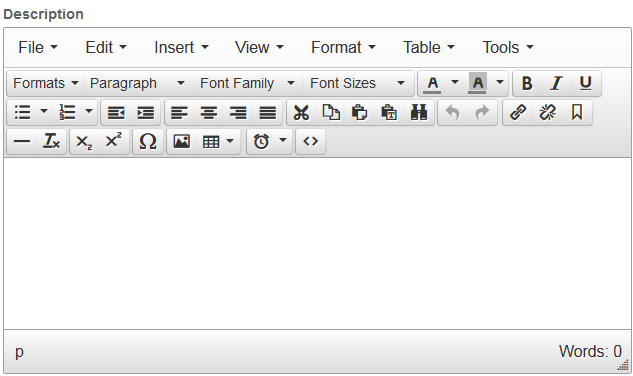
# Segment Selector specific DCR Break-up

In this section, a brief explanation of each Segment Selector specific component DCR will be made. Please refer to User\_Guide-Home\_page on how to navigate and select edit DCR’s.

## Segment Selector

The DCT to create the Segment Selector segment-selector DCT is located on *templatedata/segment/selector/* under the name datacapture.cfg and can be located using Team Site CCProfessional user interface.

The main container has by default 3 Section container. Each of the Section container has the following items

1. Section Title  
   Text field. This is a required field  
   
2. Segment container  
   1 Segment container per Section container. The Segment container can have until 10 replicas. The Segment container has the following fields
   1. Segment Title  
      Text field. This is a required field  
      
   2. Link  
      Text field. This is a required field  
      
   3. Link Opening Option  
      Drop down menu field  
      
   4. Description  
      Text area with free formatting using TinyMCE  
      

# Resources

This section provides a list of the necessary resources (CSS & JavaScript) to create a Segment Selector template. On how to create a template please refer to the User\_Guide-Home\_Page.

## CSS Resources

The css resources for the Segment Selector template are as follows

|  |  |
| --- | --- |
| **Devices to use with** | **Path** |
| Desktop, Tablet, Mobile | <wa-path>/iwov-resources/css/bootstrap.min.css |
| <wa-path>/iwov-resources/css/style.css |
| Desktop | <wa-path>/iwov-resources/css/desktop-style.css |
| Tablet | <wa-path>/iwov-resources/css/tablet-style.css |
| Mobile | <wa-path>/iwov-resources/css/mobile-style.css |
| Desktop | <wa-path>/iwov-resources/css/segment-selector/segment-selector-desktop-style.css |
| Tablet | <wa-path>/iwov-resources/css/segment-selector/segment-selector-tablet-style.css |
| Mobile | <wa-path>/iwov-resources/css/segment-selector/segment-selector-mobile-style.css |
| Desktop | <wa-path>/iwov-resources/css/desktop-style-support.css |

These resources must be entered on the same order as the previous table or the page style will break

## JavaScript Resources

The JavaScript resources for the Segment Selector template are as follows

|  |  |
| --- | --- |
| **Devices to use with** | **Path** |
| Desktop, Tablet, Mobile | <wa-path>/iwov-resources/js/analytics.js |
| <wa-path>/iwov-resources/js/cookie\_handler.js |
| <wa-path>/iwov-resources/js/initiator.js |
| <wa-path>/iwov-resources/js/libs/jquery.min.js |
| <wa-path>/iwov-resources/js/libs/bootstrap.min.js |
| <wa-path>/iwov-resources/js/main.js |
| <wa-path>/iwov-resources/js/libs/plugins.min.js |
| <wa-path>/iwov-resources/js/libs/modernizr.min.js |
| <wa-path>/iwov-resources/js/segment-selector/geoip2.js |
| <wa-path>/iwov-resources/js/segment-selector/segment-seletor-main.js |

These resources must be entered on the same order as the previous table or the page will break