

User Guide – ATM Branch and Locator

ATM Branch and Locator User guide

Opentext

138 Market Street

Level 33

Singapore 048946

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

OpenText Professional Services

December, 2016

Contents

1. Component Break-up 3

1.1. Component List 3

1.2. Page Structure 3

2. Product Details specific DCR Break-up 5

2.1. ATM-Locator 5

3. Resources 6

3.1. CSS Resources 6

3.2. JavaScript Resources 6

# Component Break-up

## Component List

The ATM Branch and Locator is composed of the following components

1. Common Components
   1. Header
   2. Navigation
   3. Footer
2. ATM Branch and Locator specific components
   1. Product details banner
   2. Main details

## Page Structure

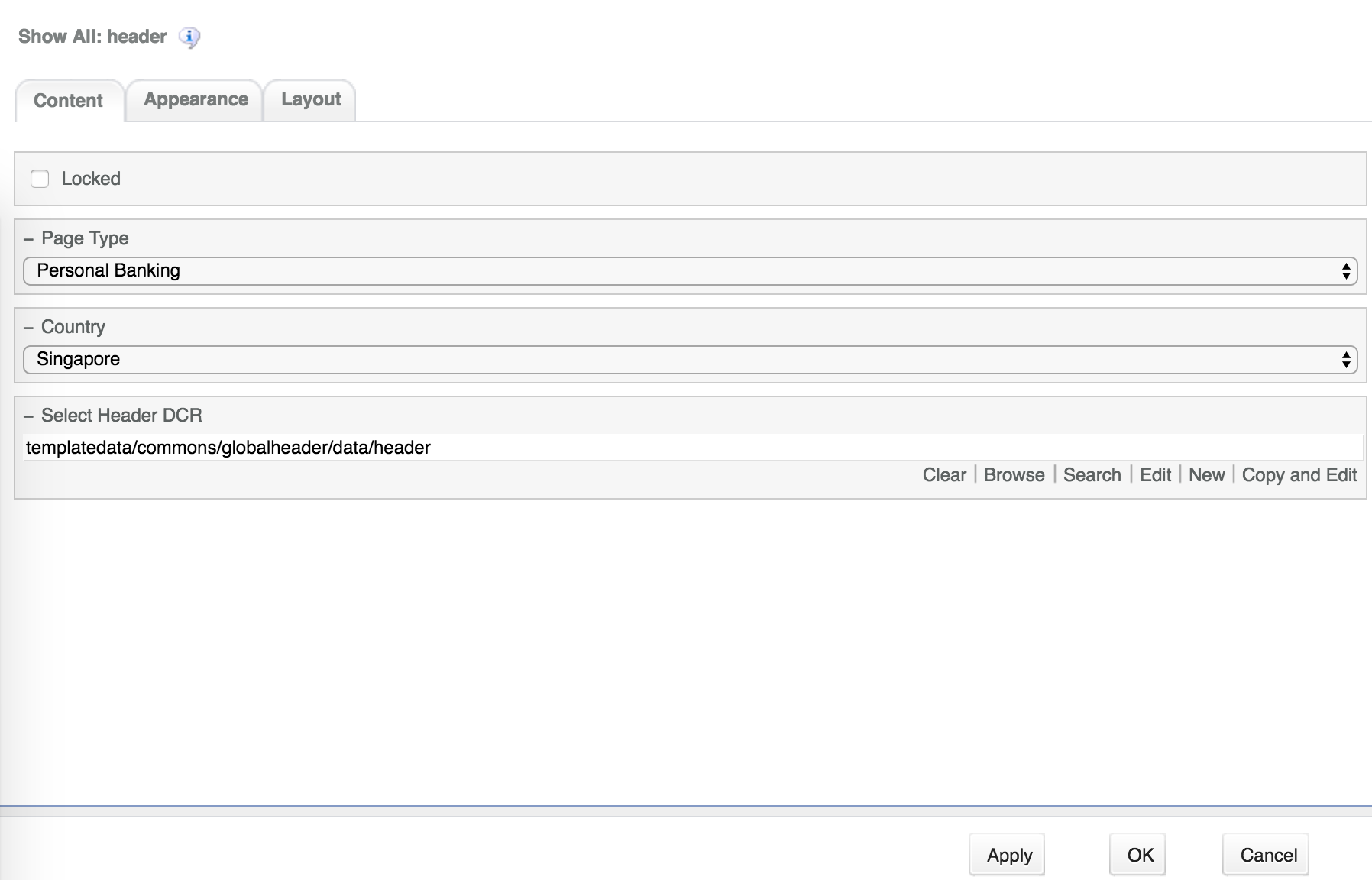
The page structure (component order) and brief explanation as follows. For component detailed explanation refer to Functional Specifications Document.

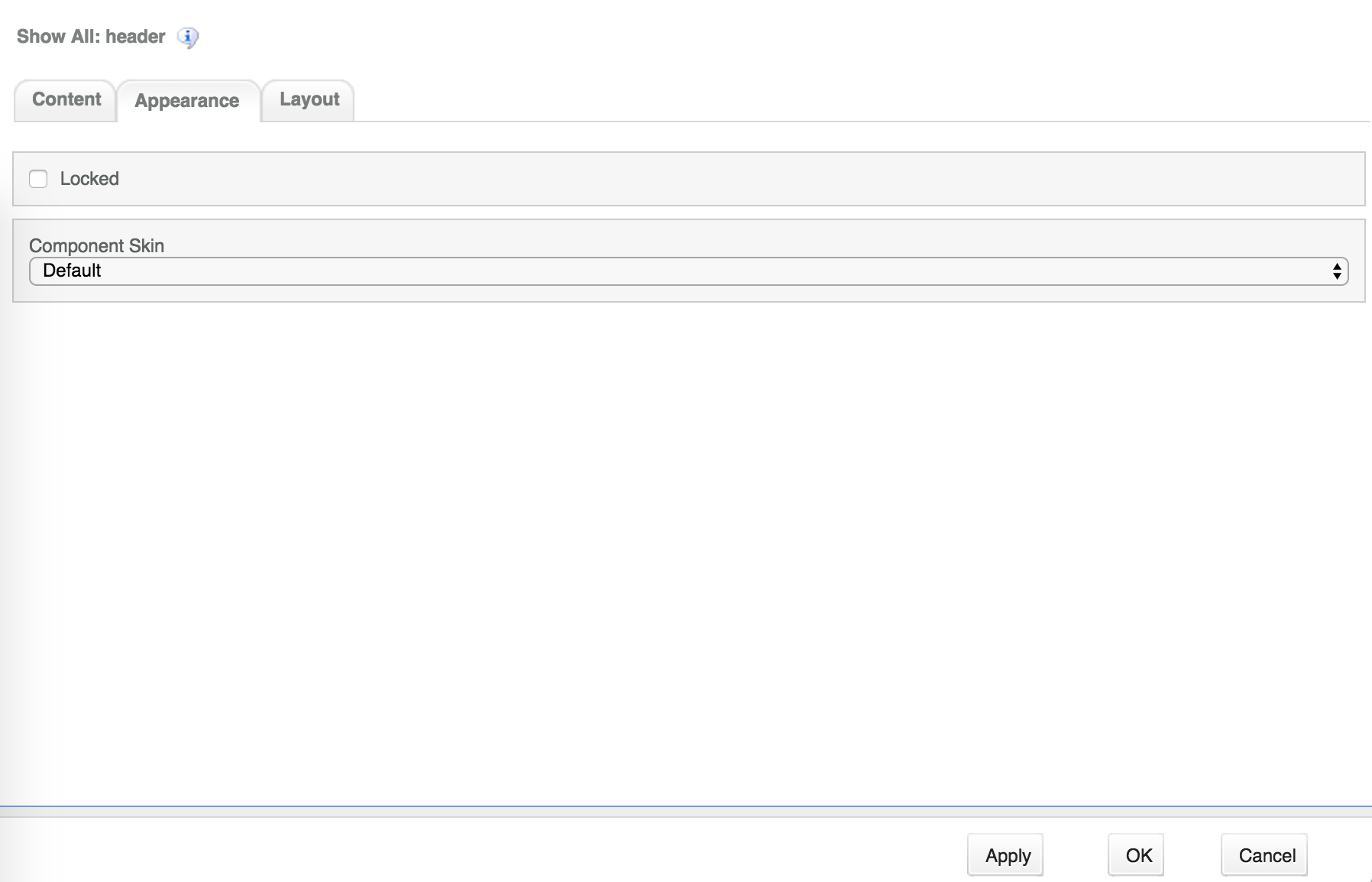
1. Header Component



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:





1. Navigation Component

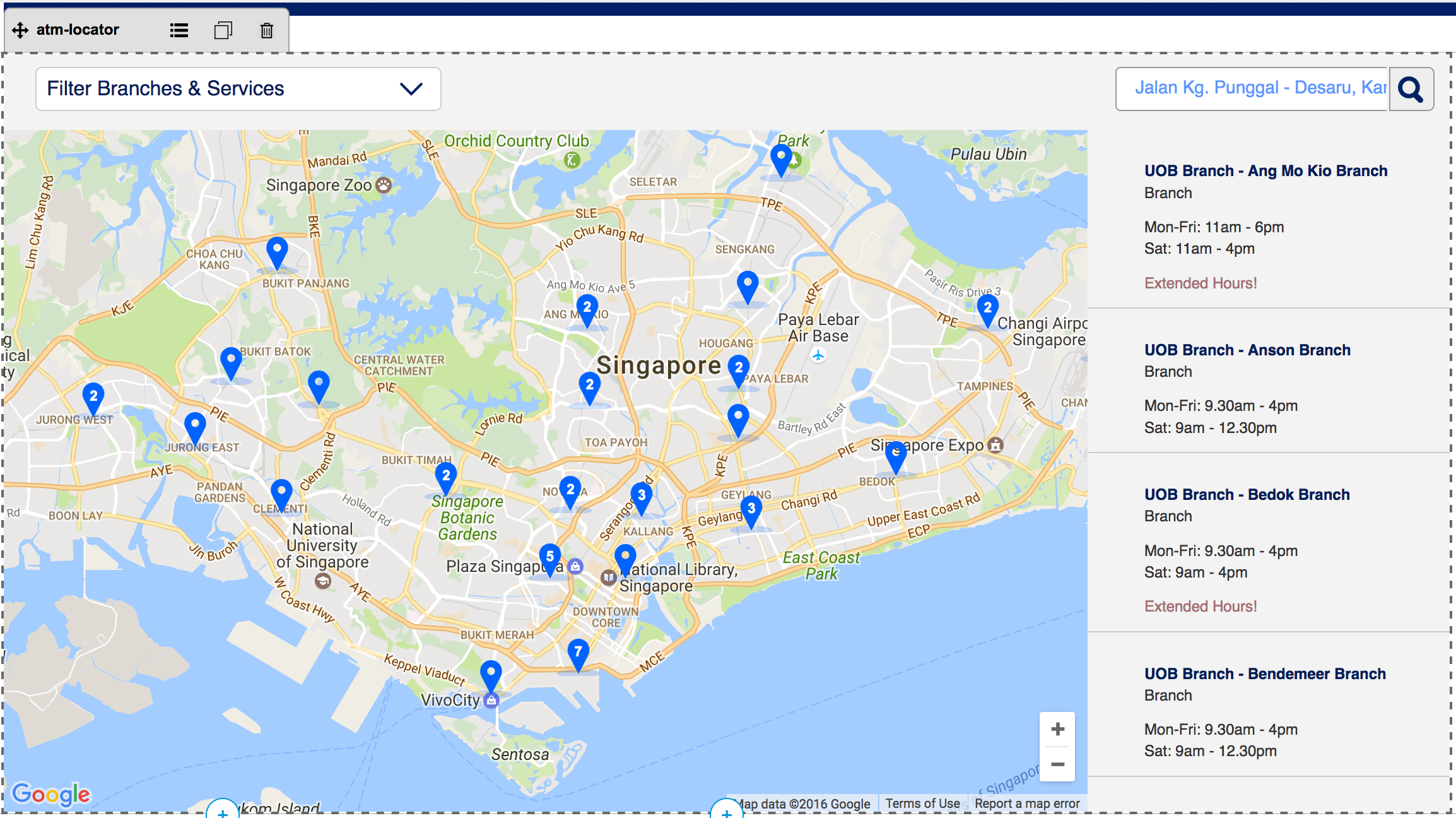


Global component which uses TeamSite Site Map as the content source. Quick links information can be customized

Navigation Component’s default setting should have the following values in Content:



1. ATM Locator Component



ATM-Locator is a ATM Branch and Locator page specific component. This component integrates the JavaScript based ATM/Branch locator and is an XSL type component (No DCR available)

1. Footer component



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

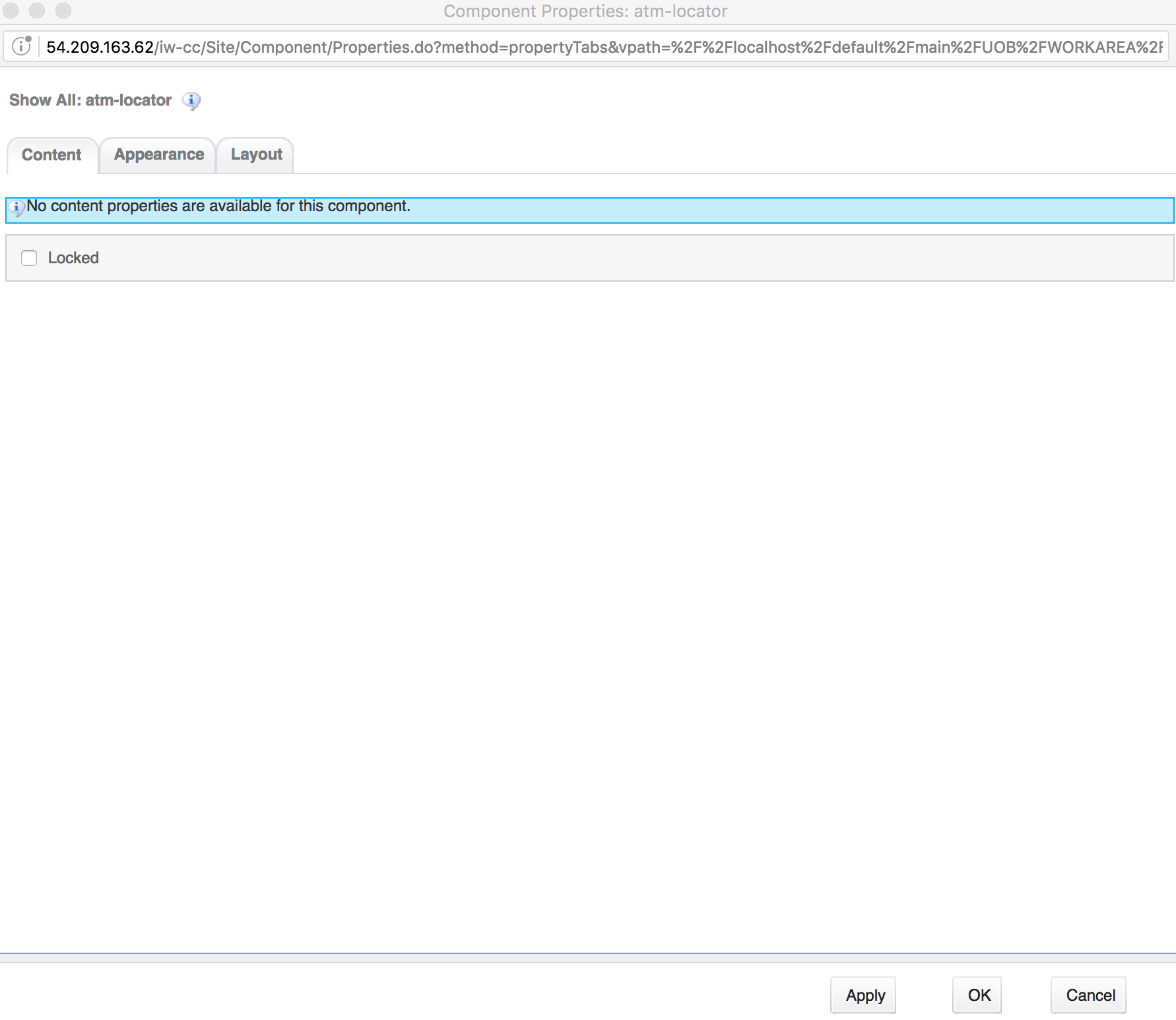
Footer component’s default setting should have the following values in Content:



# Product Details specific DCR Break-up

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

## ATM-Locator

ATM-Locator component is an free XSL type component. No DCR is available for customization. Hence accessing the component properties from TeamSite Experience Studio (on how to access a component properties please refer to Home Page user guide) will lead in the following window  
  
  
  
Because is an XSL type component. Changes to the component must be done directly to the xsl file that the component uses for reference on TeamSite CCpro. This xsl file can be found on <wa-path>/iw/xsl/atmlocator/atmlocator.xsl. Wrong changed to this file will lead to malfunction of the whole component so it is recommended that this file be edited only by the TeamSite **Administrator** or a user with proficiency on XSL (Extensible Stylesheet Language).

# Resources

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

## CSS Resources

The css resources for the ATM Branch and Locator 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 |

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 Product Detail template are as follows

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

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